UNCLASSIFIED

AD NUMBER

AD367497

CLASSIFICATION CHANGES

TO: unclassified

FROM: confidential

LIMITATION CHANGES

TO:

Approved for public release, distribution unlimited

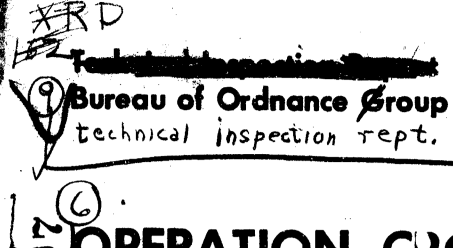
FROM:

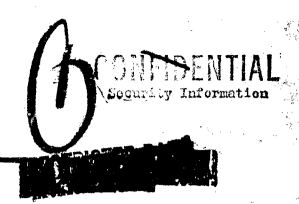
Distribution: USGO: Others to Director, Defense Nuclear Agency, Washington, DC 20305.

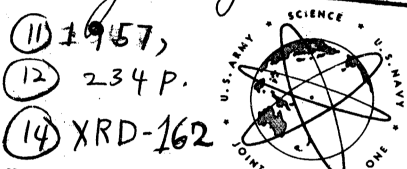
AUTHORITY

DSWA ltr., 18 Apr 1997; DSWA ltr., 18 Apr 1997

THIS PAGE IS UNCLASSIFIED

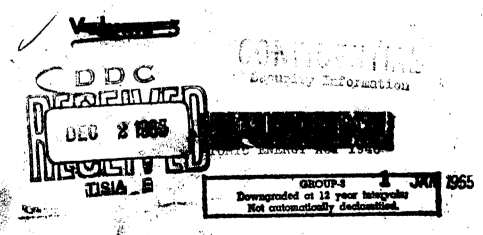






8. GOVERNMENT AGENCIES MAY OBTAIN COPIES OF THIS REPORT DIRECTLY FROM DDC. OTHER QUALIFIED DDC USERS SHALL REQUEST THROUGH

> Director Defense Atomic Support Agency Washington, D. C. 20301



Joint Task Force ONE Director of Ship Material



Reg. No.





ARMOR AND METALLURGY PHOTOGRAPHIC INDEX

TESTS "A" AND "B"

	U.S.S. ARKANSAS (EB-33)		
			PAGE
BACR83-275-3 AACR81-1667-7	1.5" Special Treatment Steel Plate Special Treatment Steel Plate	gi pe	2 3
	U.S.S. NEVADA (BB-36)	Mationa (12) 1 701 12 203	
BACH-83-272-5 BACH-83-272-6 BACH-83-272-7 BACH-83-272-8 BACH-83-272-12	12" Armor Plate No. RR804. 12" Armor Plate RR904. Four metalluriges samples. 6" Armor Plate No. TT415. 3" Armor Plate No. 12263.	Service the New York of the Service	4 5 6 7 8
	U.S.S. NEW YORK (BB-34)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABCR234-2207-6	Turret four holding clip. Turret four holding clip.		9 10 11 12 13 14
	U.S.S. PENSACOLA (CA-24)		
BACR: 7-948-9 BACR: 148-273-2 AACR-81-1668-2	1.5" Aluminum semple. (Fortail). 1.5" Special Treatment Steel Plate. 1.5" Special Treatment Steel Plate.	Treets on	15 16 17
	SAKAWA (Ex-Jap)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
BACR97-948-5 BACR87-948-6	Shields for 15 CM, twin mounts. After portion No. 1 shield.	Tais Dafter Dafter Die t	18 19

U. S. GOVERNMENT AGENCIES MAY OBTAIN COPIES OF THIS RE JRT DIRECTLY FROM DDC. OTHER QUALIFIED DDC USERS SHALL REQUEST THROUGH

Director
Defense Atomic Support Agency
Washington, D. C. 20301



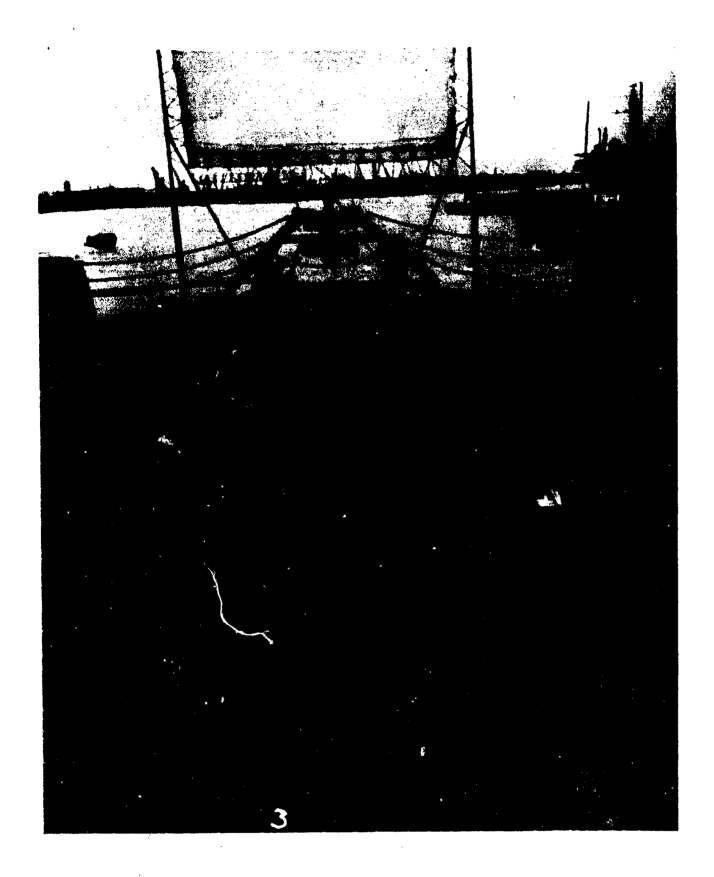
S-E-C-R-E-T

CONFIDENTIAL

Enclosure (D) to Director Ship Material Serial 001500.

Page 1 of 234 pages. Volume V.

4212

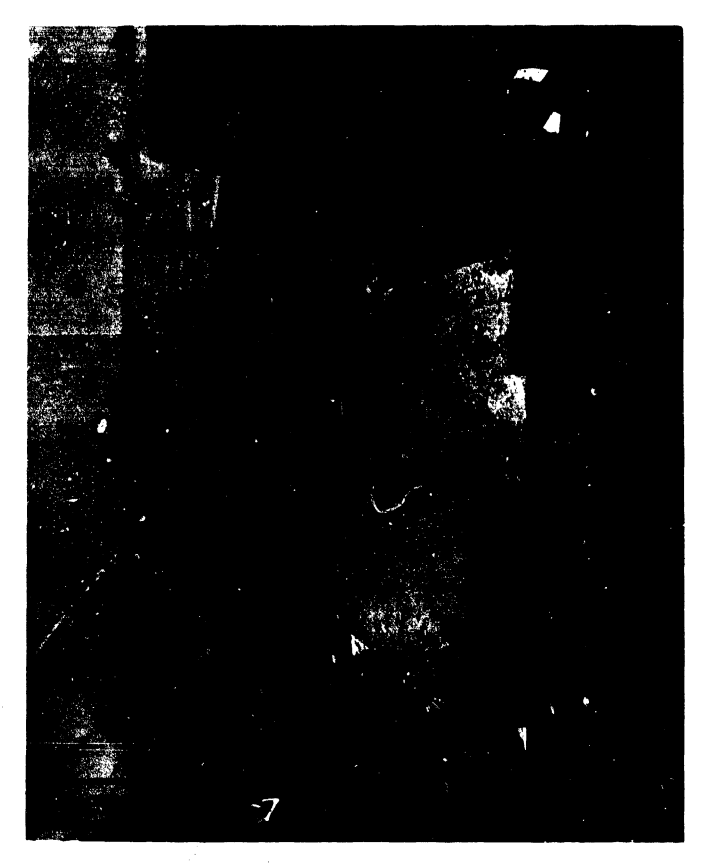


U.S.S. ARKANSAS (BT-83) - Afore Able. 1.5" Special Treatment Steel Plate Mo. 067483 located on fantail. Slows location and installation. Photo.No. BACR 83-275-3.

SEQUET

Enclosure (D) to Director Ship Meterial Serial 31500.

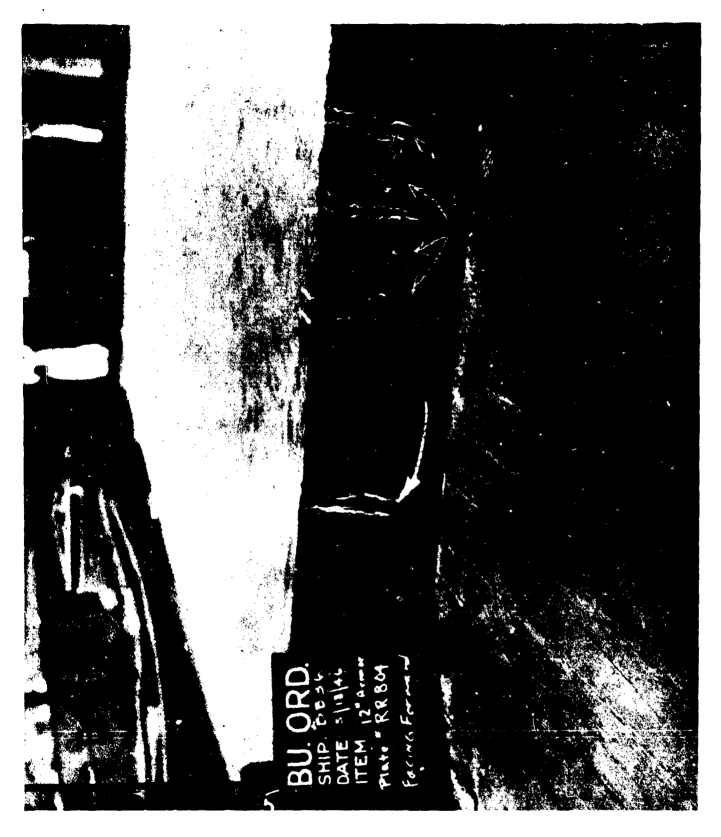
Page 2 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able After Test Able photo of Special Treatment Steel Plate No. 067483. Caved-in deck in foreground - estimated 10" - 12". Photo. No. AACE 81-1667-7.

(a) to Director Ship Naterial Serial 001500 .

Page 3 of 234 pages. Volume V.

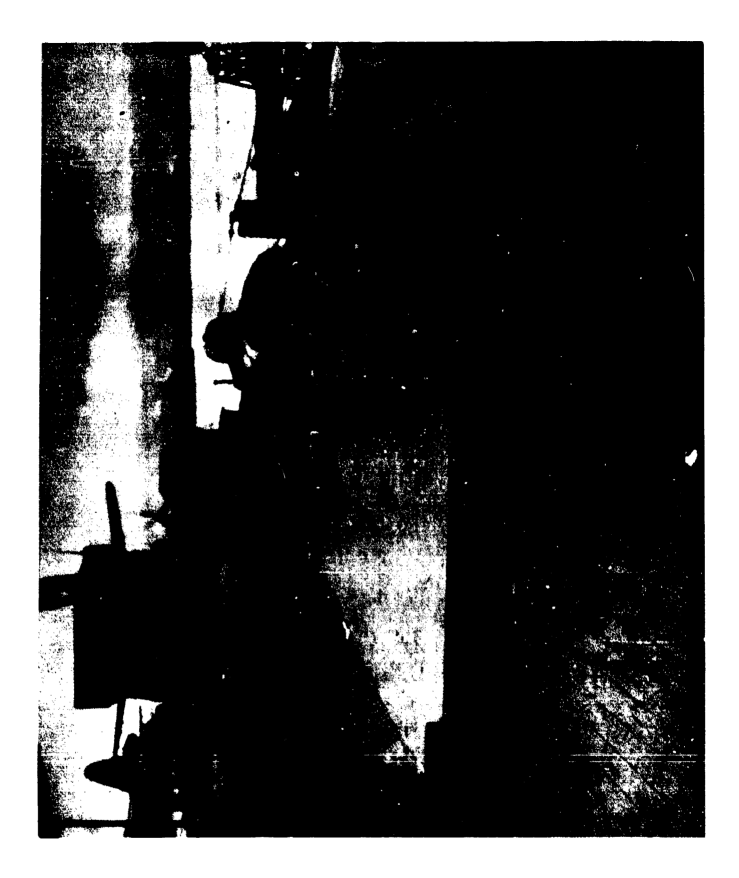


U,S.S. NEVADA - BB-36 - Before Able 12 Armor Plate No. RR804. Located portside aft. Chalks marks indicate gas cutting cooling cracks. This plate remained aboard for Test Baker. Photo. No. BAGR83-272-5

SECRET

Enclosure (D) to Director Ship Material Serial 001500

Page 4 of 234 pages. Volume V.



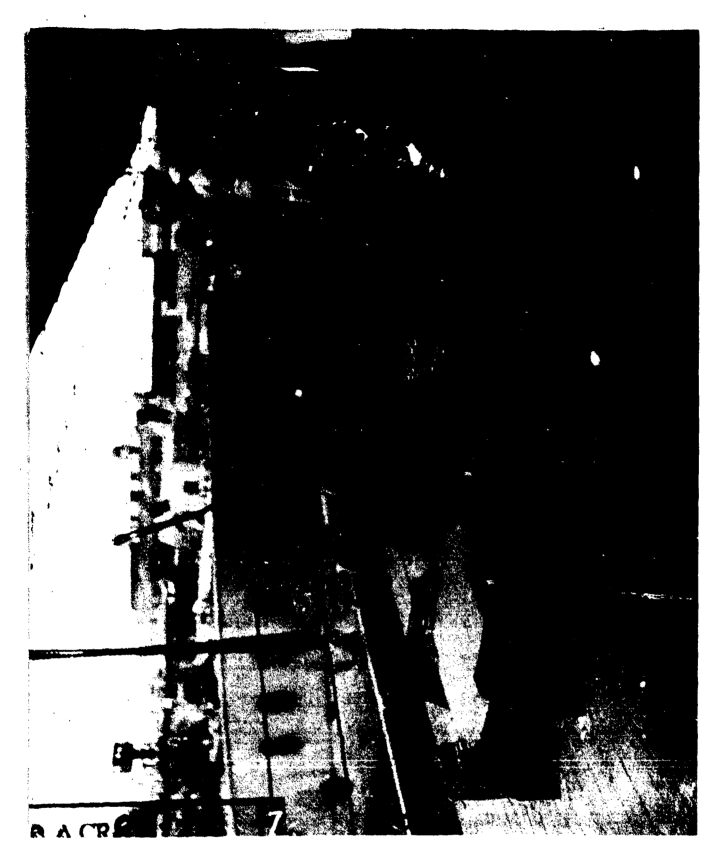
U.S. . NEVADA (BB-36) - Before Able 10 Armor Plate No. RR804. Same as BACR 83-272-5 showing location and installation.

Photo. No. BACR 93-272-6.

BCRET

melocure (D) to Director Ship betaint Seriet 001500

Page 5 of 234 pages. Volume V.



U.S.S. NAVADA (BP-36) - Pefore Able Four metallurgical samples various gauges located on part side quarterdeck. Shows installation. Thoto. No. BACR 83-272-7.

SECLET

Enclosure (D) to Director Ship Meterial Seriel 001500.

Page 6 of 834 pages. Volume V.

***12



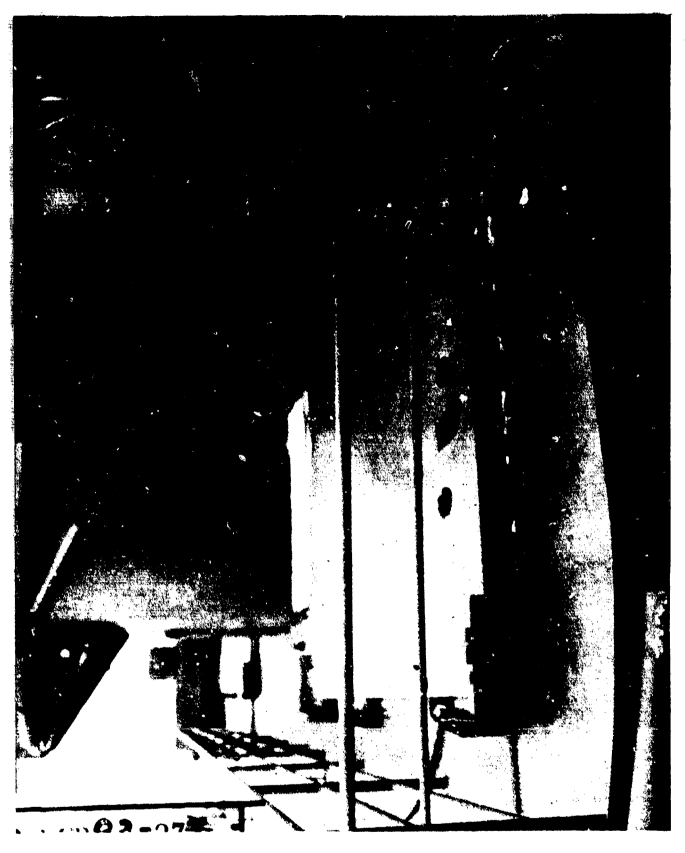
U.S.S. NAV. da (Nh-SS) - Before able 68 amor block No. TT415 located starborn coordendedk. Shows installation. Photo. No. BASH 83-270-8.

PIZET

Inclosure (D) to Director Shir Daterial Serial 001500.

Page 7 of 234 pages. Volume V.

4212



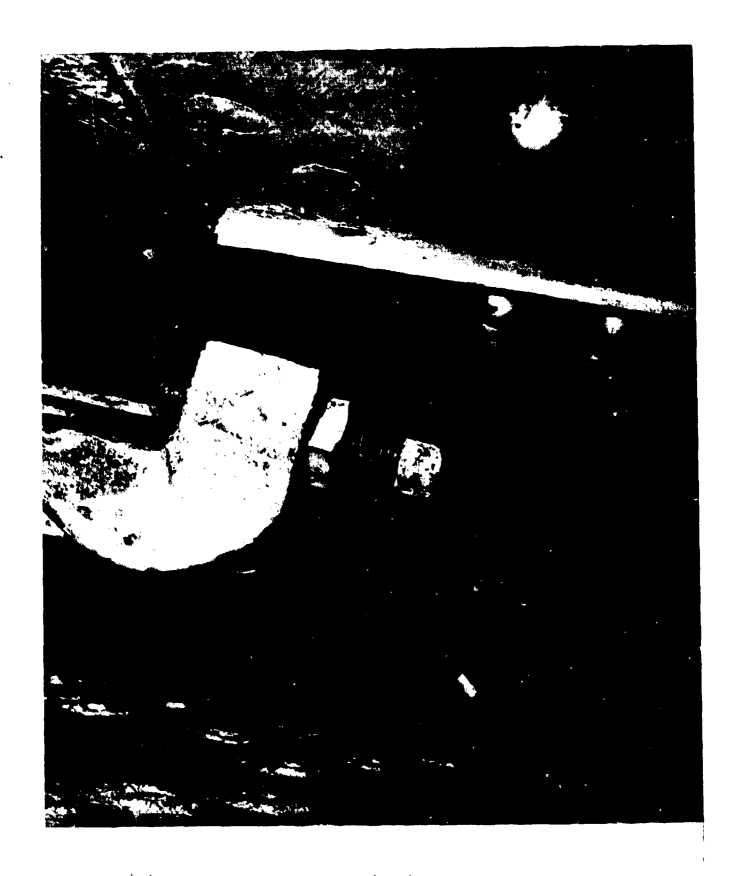
U.S.C. TOVALLA (FT-86) - Fefore Able Bootdeek storbasid 3" Armor Flate No. 1886. Shows installation and asbestos filter between these and steel deck. 11 ato. Ho. Badk 88-272-13.

a a de de de de

The second of the Company State Peterine Serial 001500.

Page 8 of 234 pages. Volume V.

8712

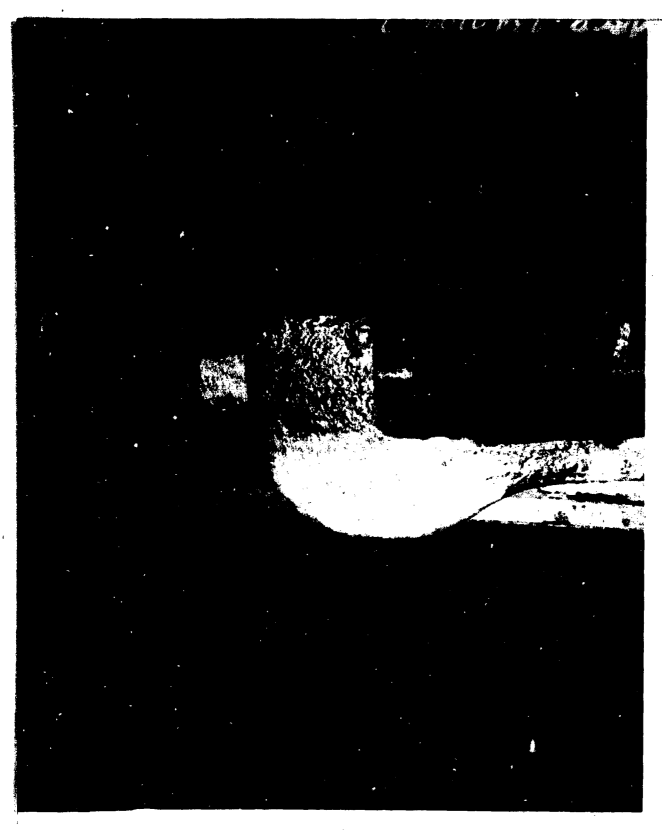


U.S.S. NEW YORK (BB34) - After Baker Turret four holding down clip. This clip has horizontal crack on inboard side for a length of 6 inches. Throws clip out of alignment due to shock. Photo. No. ABCR 234-2207-1.

SECRET

Anclosure (D) to Director Ship Material Seriel 001500.

Page 9 of 234 pages. Volume V.



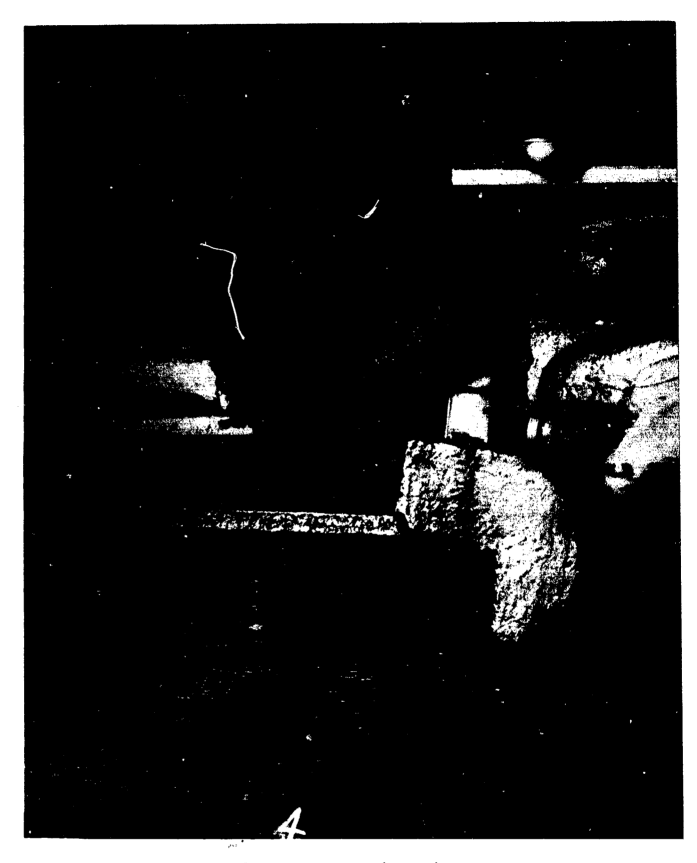
U.S.S. NEW YORK (BB-34) - After Eaker. Turnet four holding clip. Same as ABCR 234-2007-1, ABCR 234-2207-4,5,6 and 7 - U.S.S. NEW YORK, turnet four holding down clip. Showing fractured clip with section resting on positive buffer.

Photo. No. ABCR 234-2207-2.

<u>secret</u>

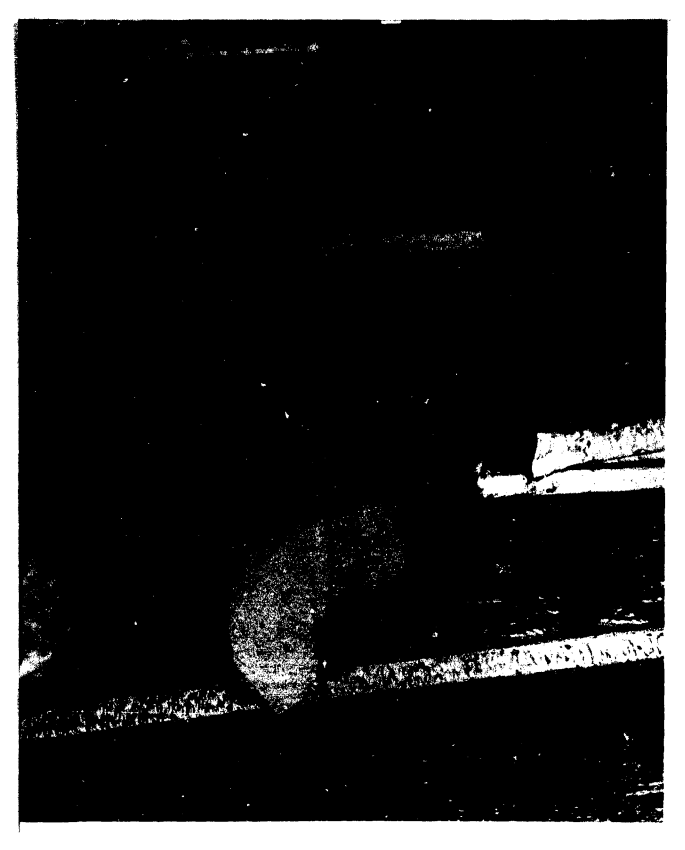
Enclosure (D) to Director Ship Material Serial 001500.

Page 10 of 234 pages. Volume V.



U.S.S. NEW YORK (BB-34) - After Eaker Turret four holding clip, showing fractured clip with section resting on positive buffer. Photo. No. ABCR 284-0207-4.

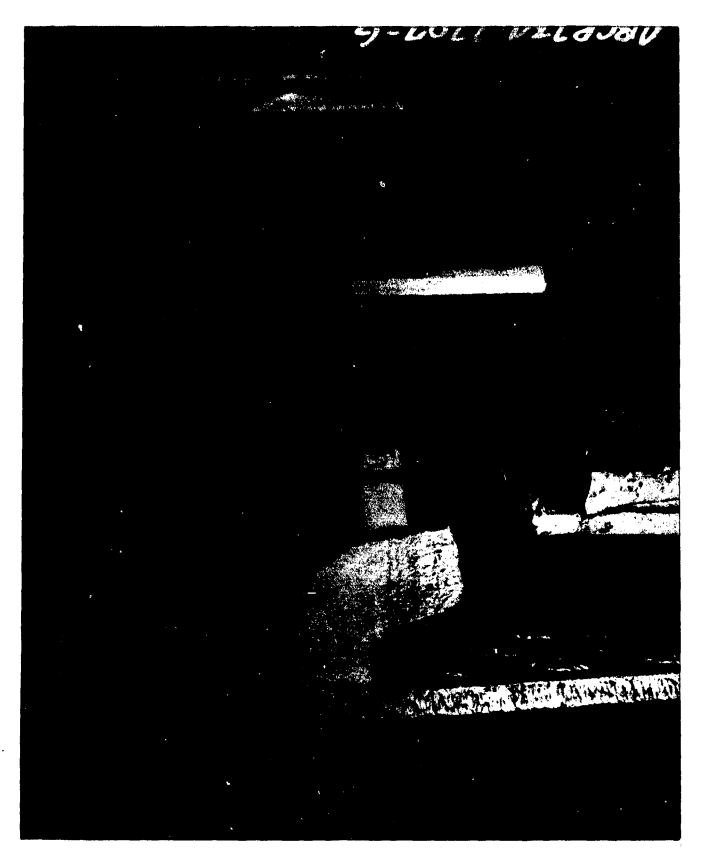
Enclosure (D) to Director Ship Material Serial 001500.



U.S.S. NEW YORK (BB34) - After Baker. Turret four holding clip, showing fractured clip with section resting on positive buffer. Photo. No. ABCR 234-2207-5.

Enclosure (D) to Director Ship Meterial Serial 001500.

Page 12 of 234 peges. Volume V.



U.S.S. NEW TORK (BB-34) - After Taker.
Turret four holding clip. Shows fractured cli) with section resting on positive buffer.
Photo. No. ABCR 234-2207-6.

Enclosure (D) to Director Ship Paterial Serial 001500.

Page 13 of 234 pages. Volume V.



U.S.S. NEW YORK (BB34) - After Baker Turret four holding clip. Showing fractured clip with section resting on positive buffer. Photo. No. ABCR 274-207-7.

222322

Onclosive (D) to Director Ship Leterial Serial OC1000.



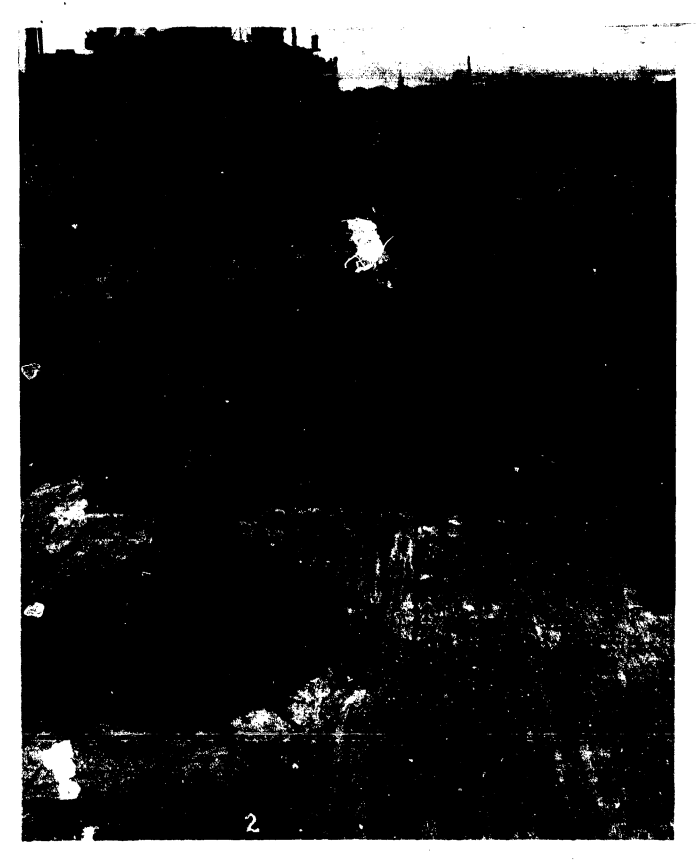
U.S.S. PENSACOIA (Name) - Parameralle 1.5" Aluminus semile continua de fontalle. Shows installe the of one smalle a vened with asbestos to sive comments a with uncoverce set e.

Photo. No. TAGR 8-317-9.

SECREC

Enclosure (D) to Director Shir Interior Sent 1 conjugate.

Page 15 of 234 pages. Volume V.

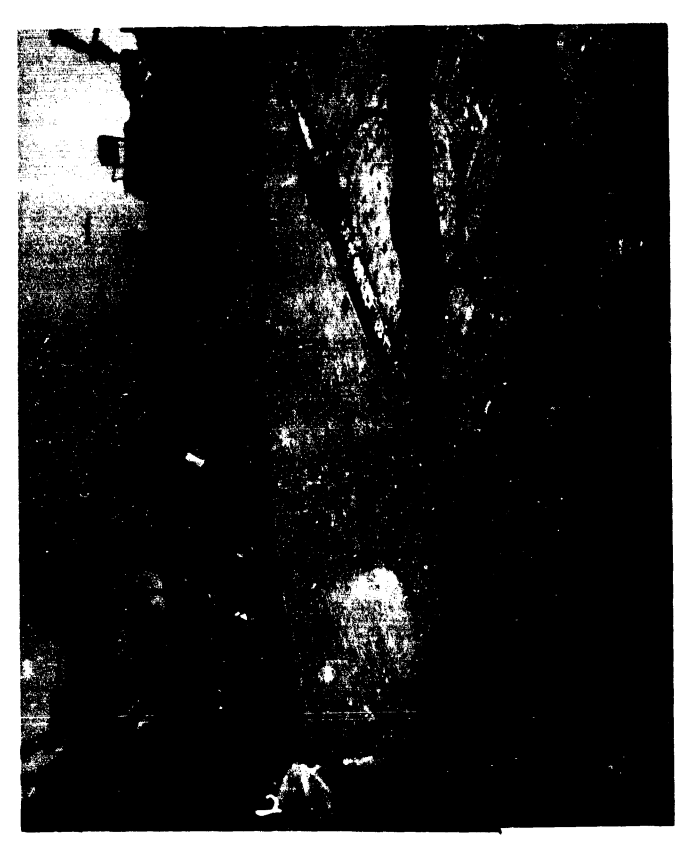


U.S.S. PEMSAGOLA (CA-24) - Before Able 1.5" Special Treatment Steel Flate No. 155282 - located on fantall. Shows location and installation. Photo. No. RACE 118-273-2.

ILECEI

mainsure (D) to Director Ship Interial Series 903500.

Page 16 of 234 pages. Volume V.



U.S.S. FEMSACOLA (Ga-24) - After Acto. 1.5" Special Greatment Steel Plate No. 155282. Shows deflection of slate due to caved-in deck.

Photo.No.AaJA 81-1 38-2.

PCRET

Inglosure (D) to Director Ship Paterial Series (03,500).

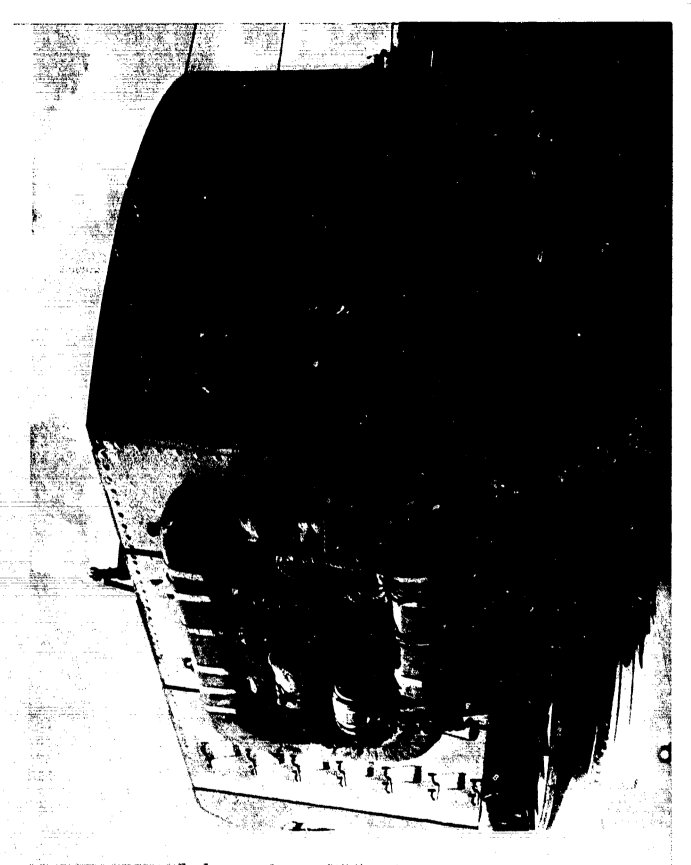
Page 17 of 234 pages. Volume V.



Ex-Japanese Cruiser SAKAMA - Before Able Shows shields for 15 cm. twin mounts. Shield thickness from and side vintes 7/4". Photo. No. BACR 87-948-5.

Enclosure (D) to Director Shir Material Serial 001500.

Page 18 of 234 pages. Volume V.



Ex-Japane of Ordisor Sakala - Person Alle Shows offer and only to see the Po-plate none not 1/2" to chief the property consisted of three - 1" they Thoto. No. BADI 67-35-3

SECRET, AMERICA

Enclosure (D) to Director Silver 19 of 254 pages. Volume V Fage 19 of 254 pages. Volume V.

4212

FIRE CONTROL PHOTOGRAPHIC INDEX

TEST "A" PACE U.S.S. ARKANSAS (BB-33) AA-CR 60-134-1 Gun Director, Mark 51 (Aft) 25 Gun Director, Mark 51 (Aft) AA-CR 60-134-2 26 Searchlight, Port Air Defense AA-CR 60-134-3 27 Searchlight, Stbd. Air Defense AA-CR 60-134-4 28 Searchlight, Stbd. Air Defense 29 AA-CR 60-134-5 Gun Director, Mark 50 (Air Defense) AA-CR 60-134-6 30 Gun Director, Mark 50 (Air Defense) AA-CR 60-134-7 31 Range Finder, Mark 10 (Atop Turret #5) AA-CR 60-134-8 32 Telescope, Mark 11 (Aft) AA-CR 60-134-9 33 Range Finder, Mark 10 (Atop Turret #5) AA-CR 60-134-10 34 AA-CR 60-134-11 Gum Director, Mark 51 (Aft) 35 AA-CR 60-134-12 Gun Sight, Mark 14 (Fwd) 36 37 AA-CR 60-136-12 Splinter Shields Superstructure (Aft) 38 AA-CR 60-138-1 Oun Sight, Mark 14 (Aft) 39 AA-CR 60-138-2 Gun Sight, Mark 14 (Aft) 40 AA-CR 60-138-3 Cun Sight, Mark 14 (Aft) Cun Sight, Mark 14 (Aft) 41 AA-CR 60-138-4 43 AA-CR 60-138-5 Gun Sight, Mark 14 (Mainmast) AA-CR 60-138-7 43 Range Finder Mount (Top Turret #5) AA-CR 60-138-8 44 Periscope, Mark 6 (Top Turret #5) 45 AA-CR 60-138-9 46 Gun Director, Mark 51 (Aft) AA-CR 60-138-10 47 Gun Director, Mark 51 (Aft) AA-CR 60-138-11 Gun Director, Mark 51 (Aft) 48 AA-CR 60-138-12 AA-CR 60-144-2 49 Bracket for Gun Sight, Mark 14 (Fwd) 50 AA-CR 60-144-3 Gun Sight, Mark 14 (Aft) AA-CR 60-144-4 Range Finder, Mark 10 (Top Turret #2) 51 AA-CR 60-144-5 Range Finder Foundation (Top Turret #2) 52 53 AA-CR 60-144-6 Gun Director, Mark 50 (Fwd) Range Finder, Mark 54 (Port) Range Finder, Mark 54 (Port) AA-CR 60-144-7 54 55 AA-CR 60-144-8 Range Finder, Mark 54 (Port) AA-CR 60-144-9 56 Cum Director Vickers, Mark 7 (Fwd) AA-GR 60-144-11 57 Range Finder, Mark 54 (Port) AA-CR 60-144-12 58 Range Finder, Mark 54 (Fwd) AA-CR 60-150-1 59 Radar Antenna, Mark 10 (Fwd) AA-CR 60-150-2 60 Gun Director, Mark 50 (Port) AA-CR 60-150-3 61 Radar, Mark 10 (Fwd) AA-CR 125-2036-1 62

S-E-C-R-E-T

AA-CR 125-2036-2

Enclosure (D) to Director Ship Material Serial 001500.

Radar, Equipment (Fwd)

Page 20 of 234 pages. Volume V.

63

FIRE CONTROL PHOTOGRAPHIC INDEX (Cont. d)

	TEST "A"			
		PACE		
	U.S.S. ARKANSAS (BB-33) (Cont'd)			
AA-CR 125-2036-3	Radar Equipment (Fwd)	64		
AA-CR 125-2036-4	Range Finder, Mark 54	65		
AA-CR 125-2036-5	Range Finder, Mark 54	66		
AA-CR 125-2036-6	Radar Antenna Mount (Combat #2)	67		
AA-CR 125-2036-7	Oun Director Vickers, Mark 7 (Fwd)	68		
AA-CR 125-2036-8	Radar Antenna (Center Line)	69		
AA-CR 125-2036-9	Base For Radar, Mark 10 (AA)	70		
AA-CR 125-2036-10	Cum Director, Mark 51 (Aft)	71		
AA-CR 125-2036-11	Gum Director, Mark 51 (Aft)	72		
U.S.S. NOW YORK (BB-34)				
AA-CR-71-2044-1	Radar Antenna, Mark 3 (Aft)	73		
AA-CR 71-2044-2	Base for Radar Antenna, Mark 3 (Aft)	74		
AA-CR 71-2044-3	Base for Radar Antenna, Mark 3 (Aft)	75		
	U.S.S. NEVADA (BB-36)			
AA-CR 66-147-1	Gum Director, Mark 37 (Fwd)	76		
AA-CR 66-147-2	General Damage to Maintop	77		
AA-CR 60-149-3	Cum Director, Mark 20 (Maintop)	78		
AA-CR 60-149-4	Oun Director, Mark 20 (Maintop)	79		
AA-CR 60-149-5	Radar Antenna, Mark 12 (Fwd)	90		
AA-CR 60-149-6	Gum Director. Mark 51 (Fwd)	81		
AA-CR 60-149-7	Gun Director, Mark 51 (Fwd)	82		
AA-CR 60-149-8	Searchlight (Stbd.)	83		
AA-CR 60-149-9	Searchlight Indicator (Port)	84		
AA-CR 60-149-10	Cun Director, Mark 20 (Foretop)	85		
AA-CR 60-149-11	Radar Antenna, Mark 12 (Fwd)	86		
AA-CR 60-150-5	Range Finder Housing (Turret #3)	87		
AA-CR 60-150-6	Gum Director, Mark 27 (Aft)	88		
AA-CR 60-150-7	Radar Equipment, Mark 12 (Aft)	63		
AA-CR 60-150-8	Oun Director, Mark 37 (Sky 4)	90		
AA-CR 60-150-9	Range Finder, Mark 42 (Sky 4)	91		
AA-CR 60-150-10	Oun Director, Mark 37 (Sky 4)	92		
AA-CR 60-150-12	Gun Director, Mark 37 (Sky 4)	93		
AA-CR 97-1535-6	Cun Sight, Mark 14	94		

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 21 of 234 pages. Volume V.

FIRE CONTROL PHOTOGRAPHIC INDEX (Cont'd)

	TEST "A"	5 .460
	U.S.S. NEVADA (BB-36) (Cont'd)	PAGE
AA-CR 234-1992-4	Radar Antenna, Mark 12 (Aft)	95
AA-CR 234-1992-5	Radar Antenna, Mark 12 (Aft)	96
AA-CR 234-1992-5	Radar Antenna, Mark 22 (Aft)	97
AA-CR 234-1992-8	Radar Antenna, Mark 3 (Aft)	98
AA-UR 234-1992-9	Radar Antenna, Mark 3 (Aft)	99
AA-CR 234-1992-11	Radar Antenna, Mark 12/22(Fwd)	100
M-CR 234-1992-12	Radar Antenna, Mark 28 (Furl)	101
	U.S.S. PENNSYLVANIA (BB-38)	
AA-CR 60-1556-10	Radar Antenna, Mark 28 (Aft)	102
	U.S.S. PENSACOLA (CA-24)	
AA-CR 59-1566-1	Gum Sight, Mark 15 (Stbd)	103
AA-CR 59-1566-2	Gun Sight, Mark 15 (Stbd)	104
AA-CR 59-1566-3	Gun Director, Mark 51 (Stbd)	105
AA-CR 59-1566-4	Gun Director, Mark 51 (Stbd)	106
AA-CR 59-1566-5	Radar Antenna, Mark 19 (Stbd)	107
AA-CR 59-1566-6	Radar Antenna, Mark 19 (Stbd)	108
AA-CR 59-1566-8	Radar Antenna, Mark 28 (Port)	109
AA-CR 59-1566-11	Radar Antenna, Mark 28 (Aft)	110
AA-CR 59-1567-1	Radar Antenna Assembly (Aft)	111
AA-CR 59-1567-2	Radar Antenna Assembly (Port)	112
AA-CR 59-1567-3	Radar Antenna Assembly (Stbd)	113
AA-CR 59-1567-4	Radar Antenna Assembly (Fwd)	114
AA-CR 59-1567-5	Radar Antenna Assembly (Fwd)	115
AA-CR 59-1567-6	Gun Director, Mark 33 (Fwd)	116
AA-CR 59-1567-7	Qua Director, Mark 33 (Fwd)	117
AA-CR 60-145-1	Gun Director, Mark 33 (Aft)	118
AA-CR 60-145-2	Gun Sight, Mark 14	119
AA-CR 60-145-3	Gua Sight, Mark 14 (Aft)	120
AA-CR 60-147-4	Range Receiver, Mark 2	121
AA-CR 60-147-5	Bearing Indicator, Mark 10 (Stbd)	122
A4-CR 60-147-6	Oun Director, Mark 51 (Stbd)	123
AA-CR 60-147-7	Gun Director, Mark 51 (Stbd)	124

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 22 of 234 pages. Volume V.

SECBET

FIRE CONTROL PHOTOGRAPHIC INDEX (Cont. d)

	TEST "A"	
	U.S.S. PENSACOLA (CA-24) (Cont'd)	PAGE
AA-CR 60-147-8	Fire Control Reder Equipment, Mark 28	125
AA-CR 60-147-9	Fire Control Radar Equipment, Mark 28	126
AA-CR 60-147-10	Oun Director, Mark 35 (Aft)	127
AA-CR 60-147-11	Gun Director, Mark 35 (Aft) Searchlight (Port Side Aft)	128
	U.S.S. SALT LAKE CUTY (CA-25)	
AA-CR 60-136-4	Radar Equipment, Mark 28 (Aft)	129
AA-CR 60-136-5	Radar Equipment, Mark 28 (Aft)	130
AA-CR 60-136-6	Radar Antenna, Mark 3 (Aft)	131
AA-CR 60-136-8	Reder Antenna, Mark 4 (Fod)	138
AA-CR 60-136-9	Radar Antenna, Mark 4 (Fud)	133
AA-CR 60-136-10	Radar Antenna, Mark 3 (Fwd)	134
AA-CR 60-136-11	Ra ar Antenna, Mark 3 (Fwd)	135
AA-CR 87-2541-12	Controller Unit for Mark 33 Director	136
AA-CR 87-2542-1	Stable Element, Mark 2 (Fwd)	137
AA-GR 87-2542-3	Stable Element, Mark 2 (Fwd)	138
AA-CR 87-2542-4	Controller Unit (Aft)	139
AA-CR 87-2542-5	Controller Unit (Aft)	140
AA-CR 87-2542-6	Cross Level Resistor Unit (Aft)	141
	U.S.S. INDEPENDENCE (CVI-22)	
AA-CR 92-1780-11	Gun Director, Mark 51	142
AA-CR 92-1781-1	Gun Director, Mark 51	143
AA-CR 92-1781-2	Gun Director, Mark 51	144
AA-CR 92-1781-3	Gun Director, Mark 51	145
AA-CR 92-1781-6	Gun Director, Mark 51	146
AA-CR 92-1781-12	Gun Director, Mark 51	147
	U.S.S. RALPH TALBOT (DD-390)	
AA-CR 234-1984-7	Gun Director, Mark 33 (Fwd)	148
AA-CR 234-1984-8	Cum Director, Mark 33 (Fwd)	149
AA-CR 234-1984-9	Gun Director, Mark 33 (Fwd)	150
AA-CR 234-1984-11	Stable Element, Mark 2 (Fwd)	151
AA-CR 234-1984-12	Stable Element, Mark 2 (Fed)	152

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 23 of 234 pages. Volume V.

FIRE CONTROL PHOTOGRAPHIC INDEX (Cont'd)

TEST "A"		
	U.S.S. RALPH TALBOT (DD-390) (Cont'd)	PAGE
AA-CR 234-1992-1 AA-CR 234-1992-2 AA-CR 234-1992-3	Gun Director, Mark 33 Gun Director, Mark 33 Gun Director, Mark 51 (Aft)	153 154 155
	U.S.S. RHIND (DD-404)	
AA-CR 60-136-1 AA-CR 60-136-3 AA-CR 60-1556-11	Radar Antenna, Mark 28 (Fwd) Torpedo Director, Mark 27 (Port) Radar Antenna, Mark 28 (Fwd)	156 157 158
	U.S.S. STACK (DD-406)	
AA-CR 234-1984-4 AA-CR 234-1984-5 AA-CR 234-1984-6	Radar Antenna (Fwd) Gun Director, Mark 33 Gun Director, Mark 33	159 160 161
	U.S.S. HUGHLS (DD-410)	
AA-CR 71-2044-6 AA-CR 71-2044-7	Radar Equipment, Mark 4 (Fwd) Radar Equipment, Mark 4 (Fwd)	162 163
	U.S.S. SARATOGA (CV-3)	
AA-CR 234-1984-3	Gun Sight, Mark 14	164
	U.S.S. SKATE (SS-305)	
AA-CR 79-1978-2 AA-CR 79-1978-3	Target Bearing Transmitter, Mark 9 Target Bearing Transmitter, Mark 9	165 166

S-E-C-R-E-T

Enclosure (D) to Director Ship Material Serial 001500.

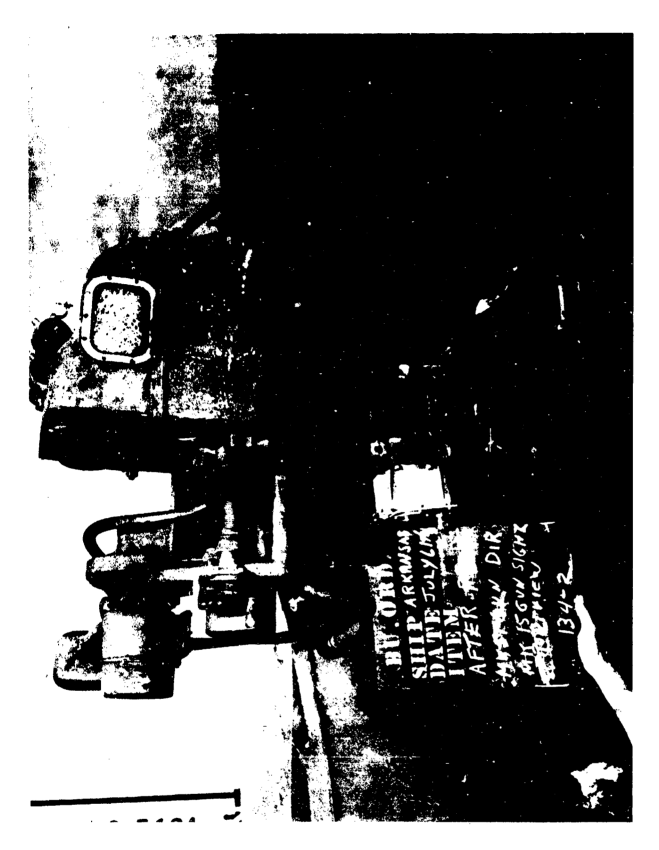
Page 24 of 234 pages, Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Gun Director, Mk. 51, Mod. 3 (After Port Air Defense) Showing ruptured air drier container, train locking-pin broken from mounting, left elevation counterbalance weight missing, and air intake-line broken. Photo. No. AA-CR-60-134-1.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

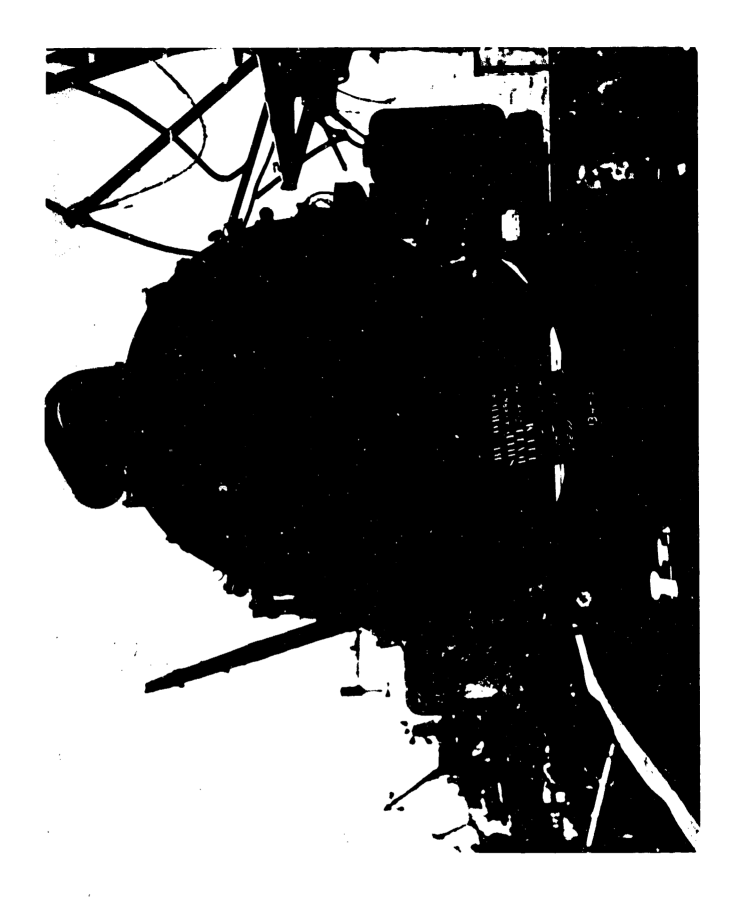


U.S.S. ARKANSAS (BB-33) - After Able Gun Director, Mk. 51, Mod. 3, and Gun Sight, Mk. 15, Mod. 2 (Aft Port Air Defense). Showing cracked end-window on Gun Sight and mounting bracket for air compressor. Photo. No. AA-CR-60-134-2.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 26 of 234 mages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Searchlight (Port Air Defense). Showing cracked window on elevation indicator. Photo. No. AA-CR-60-134-3.

ARGRET

Emelorure (D) to Director Ship Material Serial 001500.

4712



U.S.S. ARKANSAS (BB-33) - After Able Searchlight (uterboard Air Delecto) Showing broken electrical cables and broken indicator mounting brackets. Photo. No. AA-CR-60-134-4.

Enclosure (L) to Director Ship Material Serie 19 1500.

The 28 of 2.1 mg was . . . mg V.



U.S.S. ARKANSAS (BB-33) - After Able Searchlight (Starboard Air Defense). Showing broken electrical cable and broken indicator mounting bracket. Photo. No. AA-CR-60-134-5.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 29 of 234 pages. Volume V.

4212



U.S.S. ARKANSAS (Bb-33) - After Able Gun Director, Mk. 50 (Air Defense) Showing broken light-metal alloy casting on which Radar Antenna was mounted. Photo. No. AA-CR-60-134-6.

RECEET

nclosure (D) to Director Ship Material Serial 001500.

lage 30 of 274 pages. Volume V.



U.5.5. ARKANSAS (55-33) - After Able Gun Director, Mk. 50 (Air Lefense)
Showing mounting for radar antenna on rangefinder support.
Photo. No. 84-Ch=50-134-7.

SECEET

Enclosure (b) to Director Ship Material revial 001:000.

Arger Wood to big a section with the

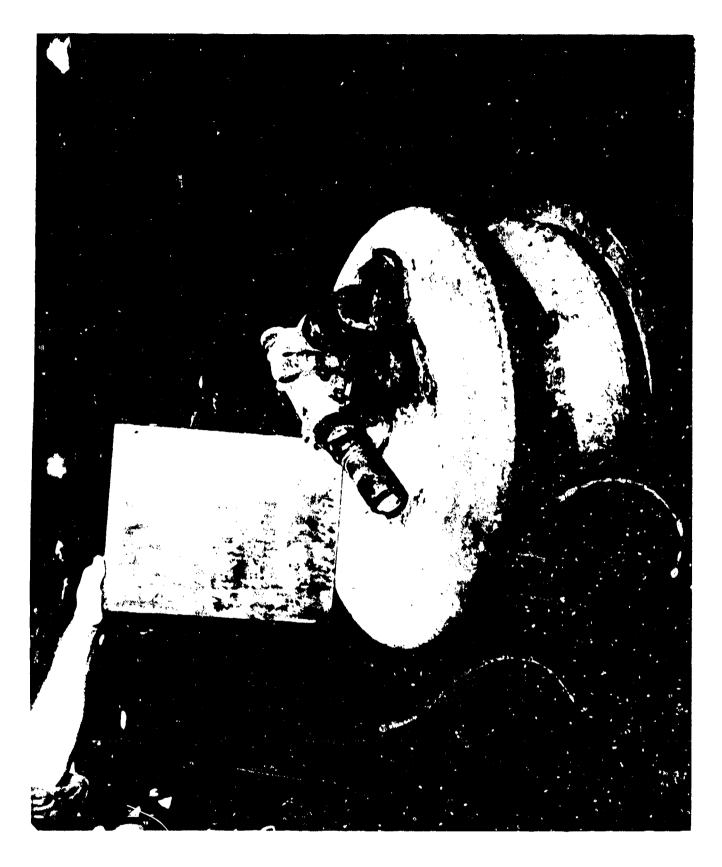


The control of the Co

2 1 2 2 2 2

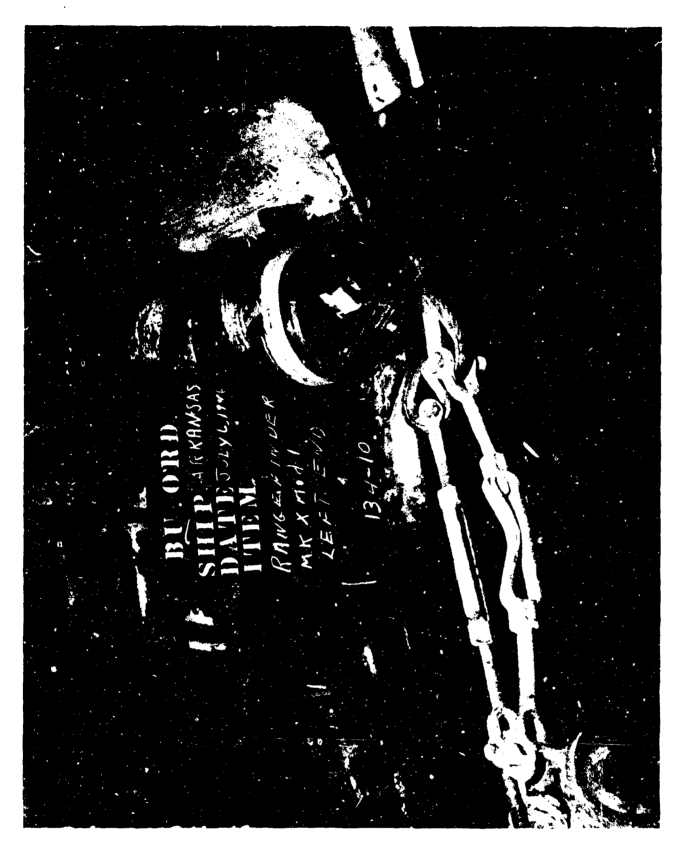
Education and (1) to Three to the first transfer to the first transfer to

Page 32 of 334 prices. Volume V_{\bullet}



U.S.S. ARKANSAS (BB-33) - After Able Telescope, Mk. 11, Mod. 1, (After exposed rangefinder) Showing broken mounting bracket and damaged telescope. Photo. No. AA-CR-60-134-9.

Enclosure (D) to Director Ship Material Serial 001500.

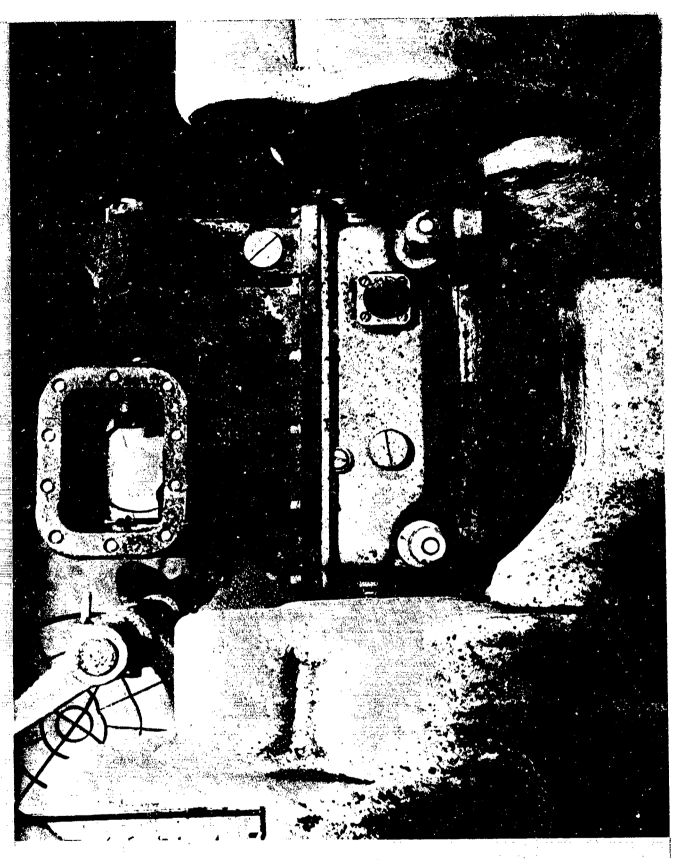


U.S.S. ARKANSAS (BB-33) - After Able Rangefinder, Mk. 10, Mod. 1 (Atep Turret #5) Showing ruptured housing, absence of end-box, and inner end-box assembly. Photo. No. AA-CR-60-134-10.

~° kbI

.soure (D) to Director Ship Material Serial 001500.

Page 34 of 234 pages. Volume V.



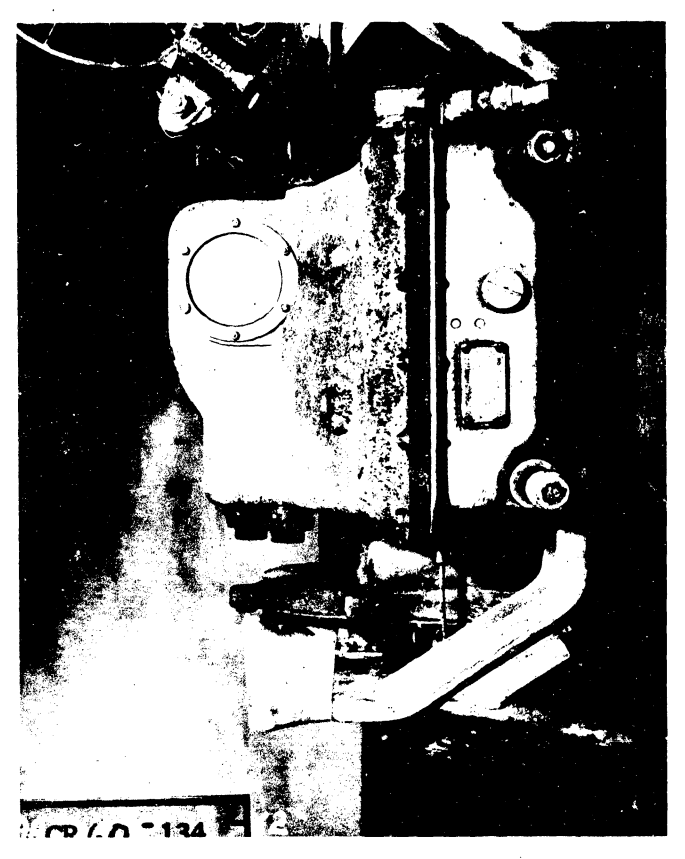
E.S.L. WENDER (TE-28) - After Able Gretort, Fr. 14, Hol. 8 (Fire of starboard Cun Parenter, 1k. 81). Showing broken rear others, alchough a distant and complet once; 1). to. 10. Add 50-184-11.

9 m 3 m 4 2

Endisonne (a) to Direct making I terial Sector Confide.

Page 35 of 234 pages. Volume V.

4212

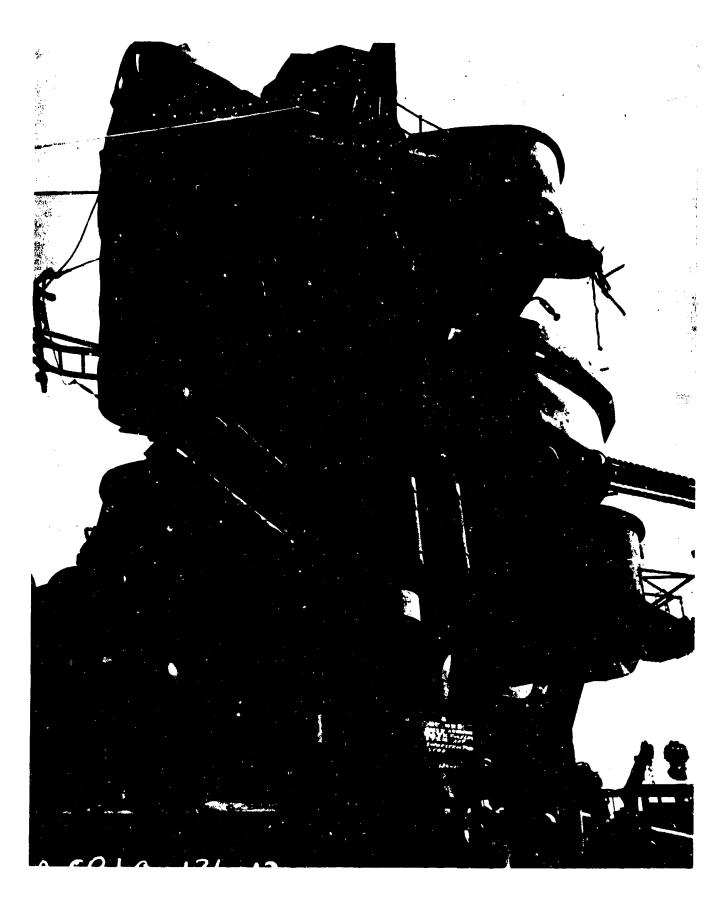


U.S.S. ARKANSAS (BB-33) - After Able Gunsight, Mk. 14, Mod. 8 (Forward starboard Gun Director, Mk. 51). Showing cracked front window and scorched case. Photo. No. AA-GR-60-134-12.

SECHET

Enclosure (D) to Director Ship Material Serial 001500.

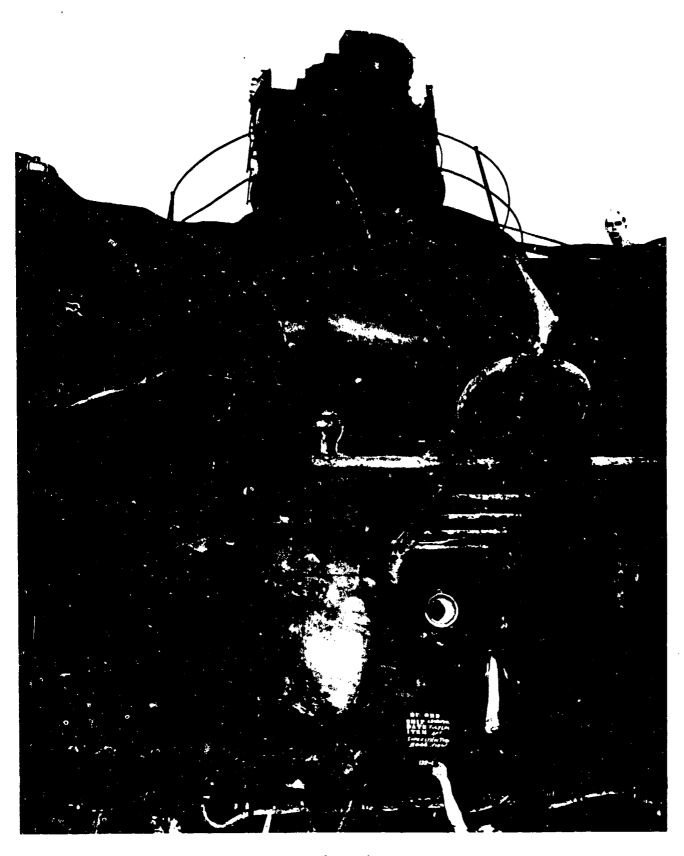
Page 35 of 334 pages. Volume 7.



U.S.S. ARKANSAS (BB-33) - After Able Showing dished and bent splinter shields Photo. No. AA-CR-60-136-12.

Enclosure (D) to Director Ship Material Serial 001500.

Fage 37 of 274 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able After Superstructure. Showing damaged splinter-shield around after sky defense gun directors and 20 MM guns. Photo. No. AA-CR-60-138-1.

Enclosure (D) to Director Ship Material Serial 901500.

Page 78 of 224 pages. Wilter Co



U.S.S. ARKANSAS (BB-33) - After Able Gunsight, Mk. 14, Mod. 6 (After Sky Defense). Showing charred knobs. Photo. No. AA-CR-60-138-2.

BECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 39 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Gunsight, Mk. 14, Mod. 6 (After Sky Defense) Showing broken elevation mirror and dislocated pivots. Photo. No. AA-CR-60-138-3.

Enclosure (D) to Director Ship Material Serial 001500.

Page 40 of 234 pages. Yet ame V.

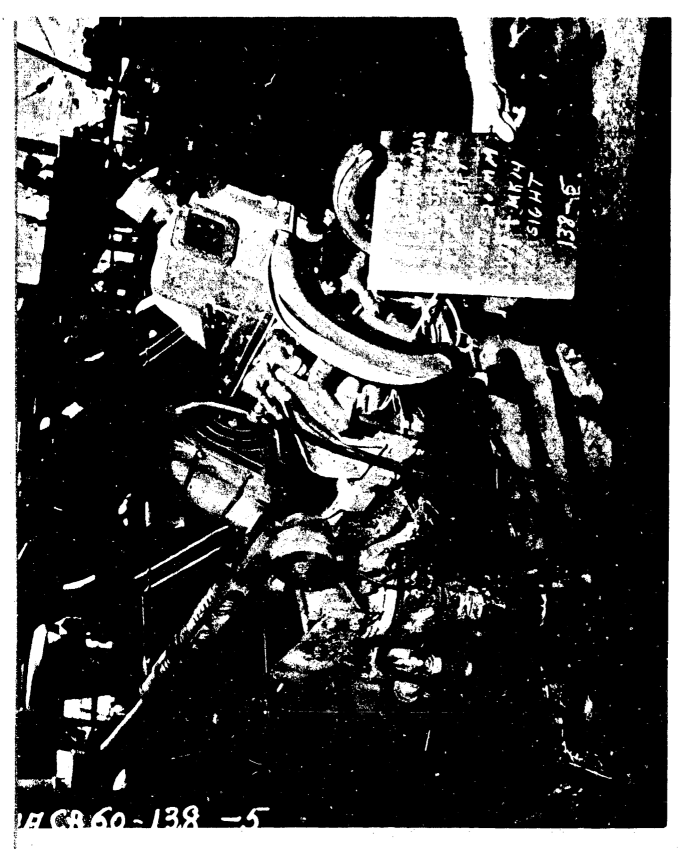


U.S.S. ARKANSAS (EB-33) - After Able Gunsight, Mk. L/, Mod. 6 (After Sky Defense). Showing shattered end-window and scorched spotting knobs.
Photo. No. AA-CR-60-138-4.

SECRIT

Enclosure (2) to Director Ship Material Gerial (+1:00.

Theo 41 of 234 pages. Volume V.



U.U.U. JAPAS (FELL) - LIBER AFTE Gun Sight, Th. 14, 100. 1 (bury Lafence Act, blowder observed nin home, independently of Le. Photo. vo. AAC. 60-108-5.

2. 2. 2. 2.

torace (0) to Marreton Sugarster to Serter College.

rage 42 of 284 pages. Volume V.

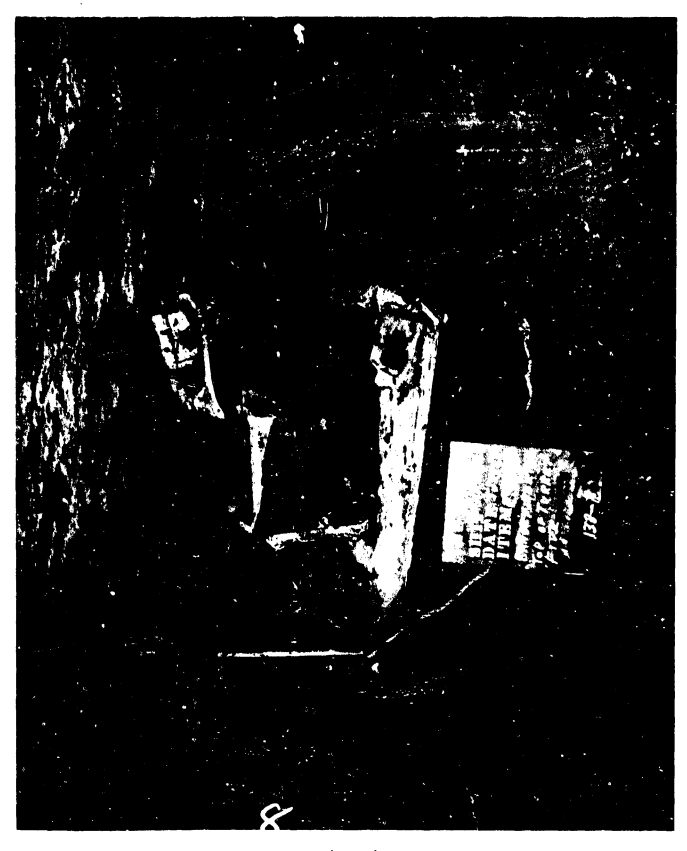
4212



U.S.S. ARKANSAS (BB-33) - After Able Sky Defense Aft. Showing general arrangement and location of damaged ordnance equipments. Photo, No. AA-CR-60-138-7.

Enclosure (D) to Director Ship Material Serial 001500.

Page 43 of 234 pages, Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Rangefinder Mount (Atop Turret No. 5). Showing rangefinder mount base and wreckage of rangefinder mount. Photo. No. AA-CR-60-138-8.

Enclosure (D) to Director Ship Material Serial 001500.

Page 44 of 234 pages. Volume V.



U.S.S. ARKANSAS (bB-33) - After able Periscope (Turret No. 5) Showing damaged periscope, Mk. 6, Nod. 2 Photo. No. AA-CR-60-138-9.

Enclosure (D) to Director Ship Material Serial 001500.

Fage 45 of 234 pages. Volume V.

4212



J.S.S. ARKANSAS (BB-33) - After Able Cun Director, Mk. 51, Mod. 3 (Starboard after air defense) Showing broken air drier fitting and bent splinter shield. Photo. No. AA-CR-60-138-10.

RECREI

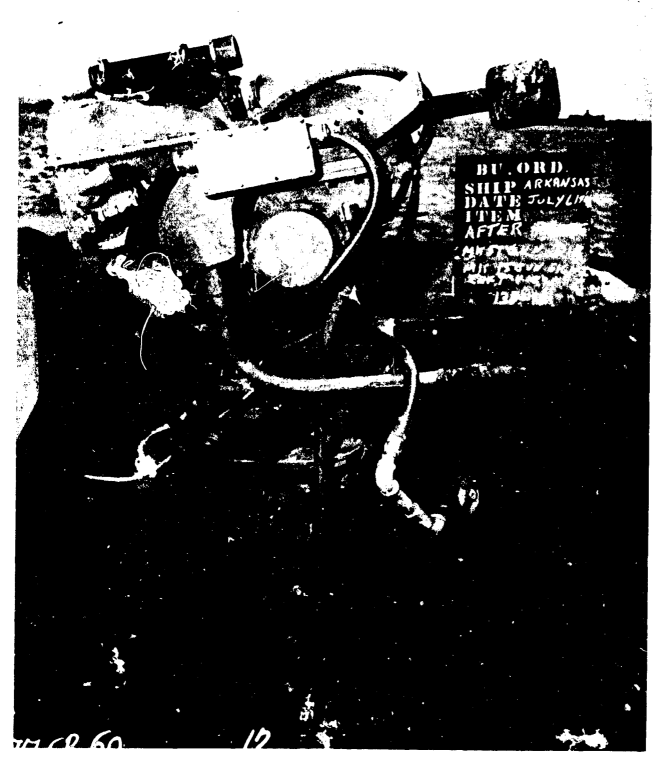
Enclosure (I) to Director Ship Material Serial 001500.



U.S.S. ARKANSAS (BB-33) - After Able Gun Director, Mk. 51, Mod. 3 (Starboard after air defense) Showing bent splinter shield and broken air drier fitting. Photo. No. AA-CR-60-138-11.

Enclosure (D) to Director Ship Material Serial 001500.

Page 47 of 234 pages. Volume V.



U.S.S. AFFARSAS (BR-36) - After Able Gun Director, .D. 51, Lod. 3, (bort offer air defense). Showing broken sin fittings ((intake and air drier), charact electrical catles and bracket for missing left elevation counterbalance weight.

Photo. No. AAOR 60-188-12.

EECRMT

seem are (3) to Director Ship Material Serial 071500.

Page 48 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Bracket for Gun sight, Mk. 14 on 20 MM Gun #3 on starboard Signal Bridge. Showing broken sight bracket on gun. Photo. No. AA-CR-60-144-2.

Enclosure (D) to Director Ship Material Serial 001500.

Page 49 of 234 pages. Volume V.

4212



U.S.S. ARKANSAS (BB-33) - After Able Oun sight, Mk. 14, Mod. 6, Serial No. 94926. Showing broken sight bracket and sight cable. Photo. No. AA-CR-60-144-3.

Enclosure (D) to Director Ship Material Serial 001500.

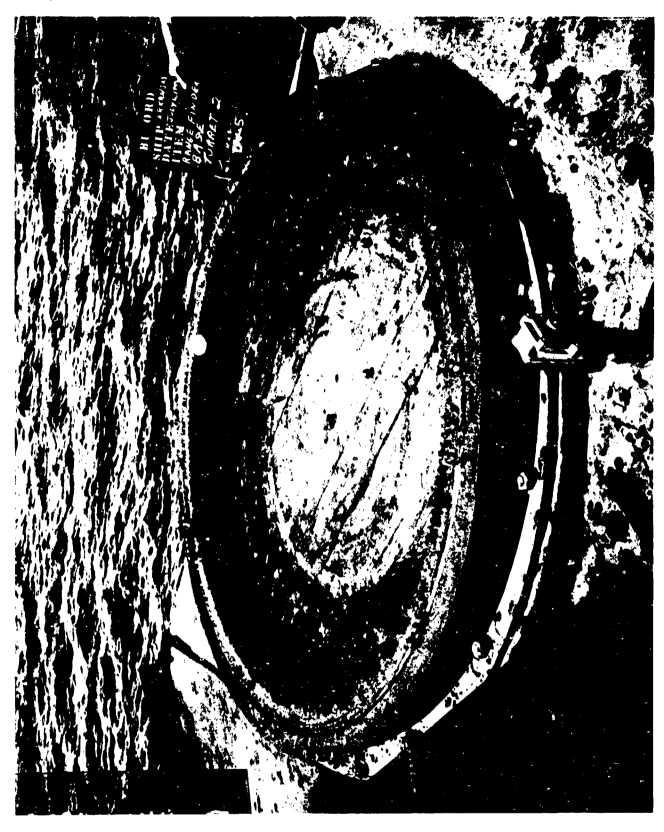
Page 50 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Rangefinder, Mk. 10, and Rangefinder Mount. Showing the rangefinder mount after being blown off Turret #2. Photo. No. AA-CR-60-144-4.

Enclosure (D) to Director Ship Material Serial 001500.

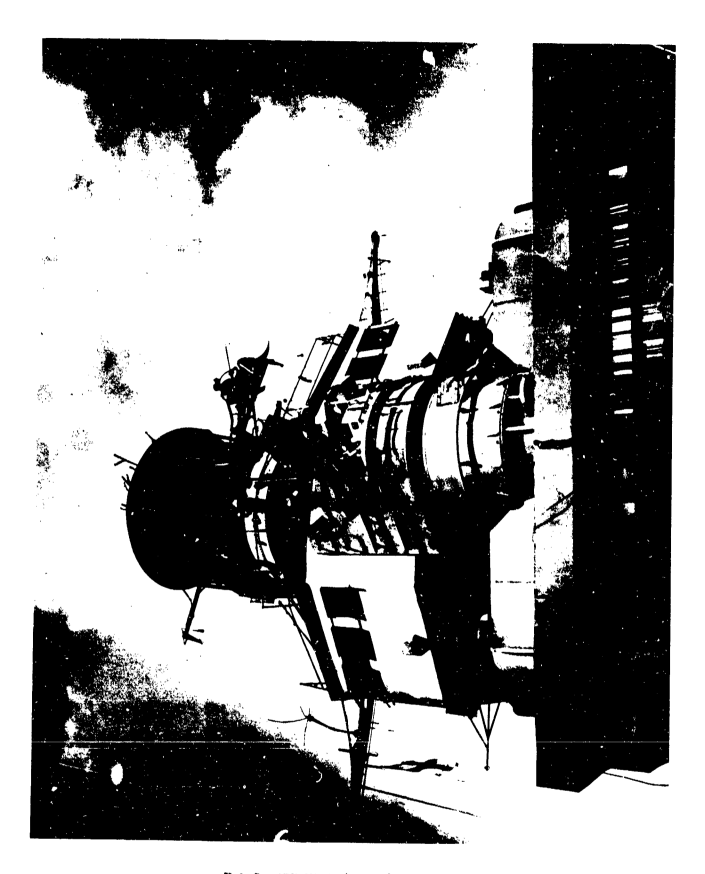
Page 51 of 234 pages. Volume V.



U.S.S. ARKANSAS (EB-33) - After Able Rangefinder Foundation and Training Circle (Atop Turret #2). Showing lower roller path, training rack and foundation ring. Photo. No. AA-CR-60-144-5.

Enclosure (D) to Director Ship Material Serial 001500.

Page 52 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Cun Director, Mk. 50, Mod. 4, Serial No. 13 (Fwd. Sky Control) Showing displaced antenna assembly of Fire Control Radar Equipment, Mk. 10. Photo. No. AA-CR-60-144-6.

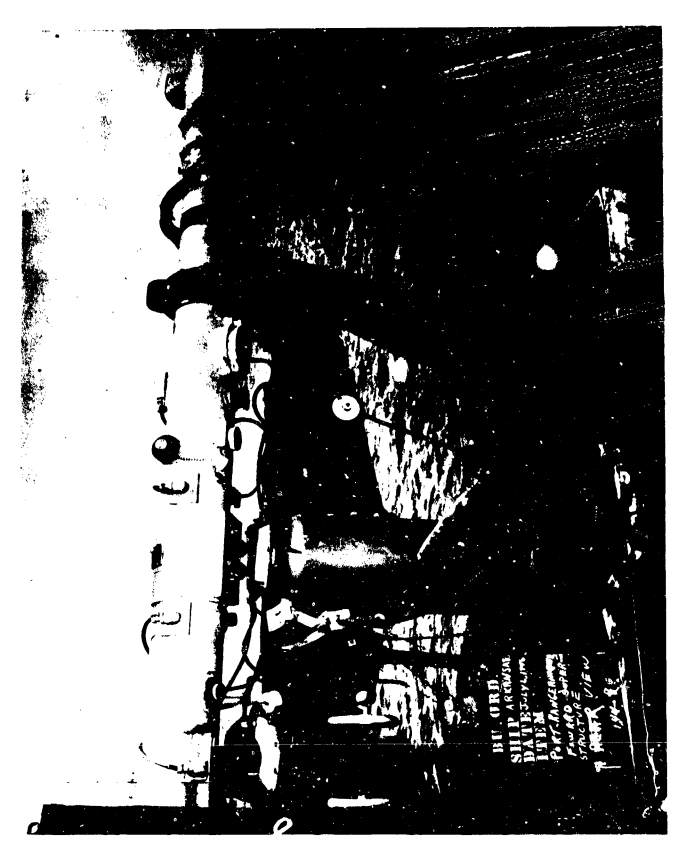
Enclosure (D) to Director Ship Material Serial 001500.

Fage 53 of 234 pages. Volume V.



SECHET

Anchogure (D) to Director Std Transfel (Apr. 1961) .



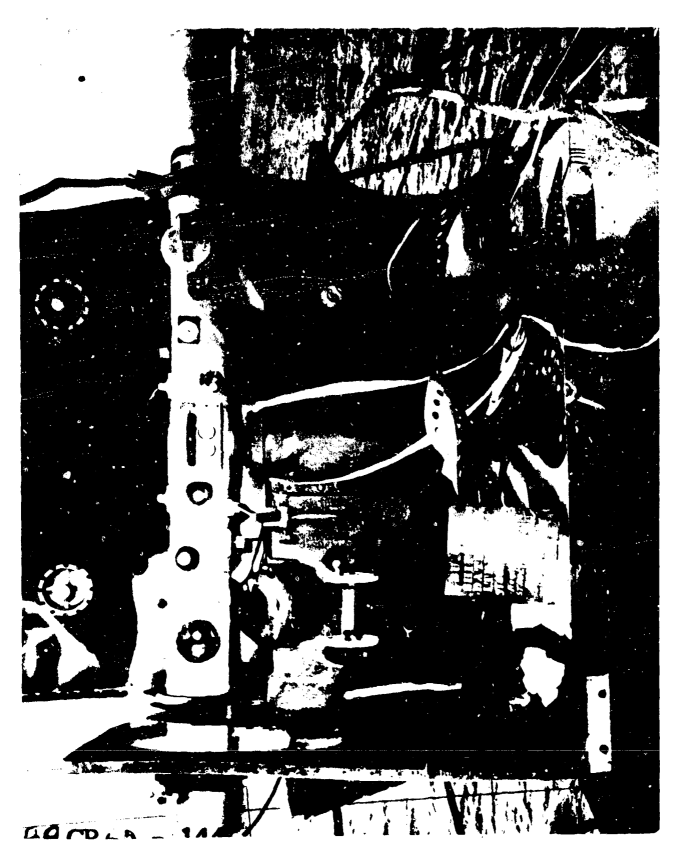
U.S.S. ARKANSAS (EB-33) - After Able Rangefinder, Mk. 54, Mod. 0, Serial No. 6, and Rangefinder Mount, Mk. 35.

Showing rear right side and front of weather shield blown away.

Photo. No. AA-CR-60-144-8.

Enclosure (D) to Director Ship Material Serial 001500.

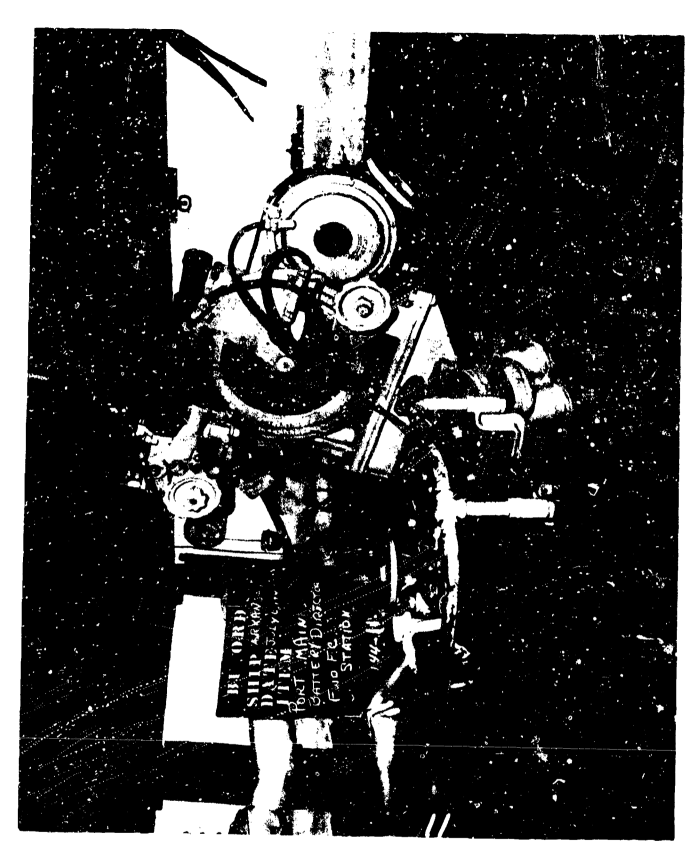
lage DB of 274 pract. Volume V.



U.S.S. ARKANSAS (BE-33) - After Able Rangefinder, Mk. 54, Mod. 0, Serial No. 8, and Rangefinder Mount and Weather Shield. Showing rear and right side of shield blown away. Photo. No. AA-CR-60-144-9.

Enclosure (D) to Director Ship Material Serial 001500.

Page 56 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Secondary Battery Director, Nk. 7, Mod. 3, Serial No. 2 - Rangekeeper, Nk. 2. Showing shattered cover glass and disengaged knobs. Photon No. AA-CR-60-144-11.

SECRLT

Enclosure (D) to Director Ship Material Serial 001500.

Page 57 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Rangefinder, Mk. 54, Mcd. 0, Serial No. 6, and Rangfinder Mount, Mk. 35.

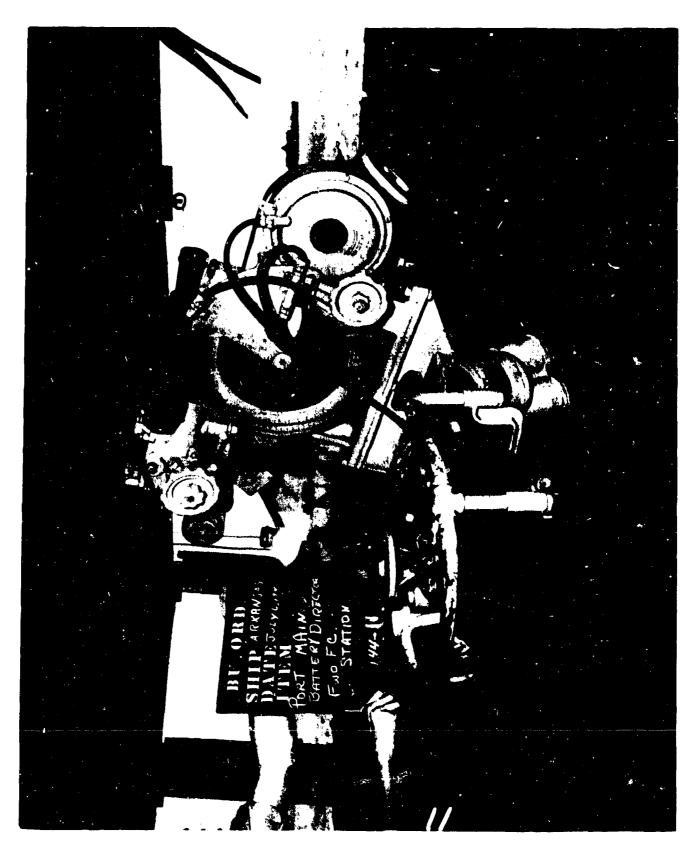
Top view showing rear, right side, front, and top of weather shield blown away.

Photo. No. AA-CR-60-144-12.

BECKET

inclosure (D) to Director Ship Material Serial 001500.

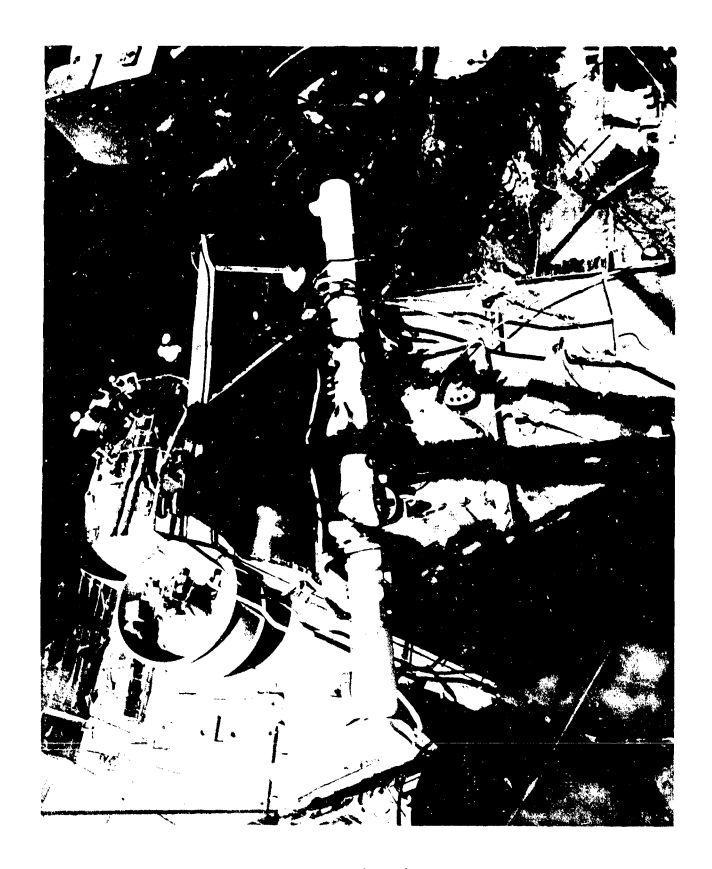
Page 58 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Secondary Battery Director, Mk. 7, Mod. 3, Serial No. 2 - Rangekeeper, Mk. 2. Showing shattered cover glass and disempaped knobs. Photo. No. AA-CR-60-144-11.

Enclosure (D) to Director Ship Material Serial 001500.

Page 57 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Rangefinder, Mk. 54, and Shield (Stbd. forward superstructure) Showing the forward blast shield torn from its mountings.
Photo. No. AA-CR-60-150-1.

SECRET

unclosure (D) to Director Ship Material Serial 001500.



Automo of Mire Control do a 2 district.

Automo of Mire Control do a 2 district.

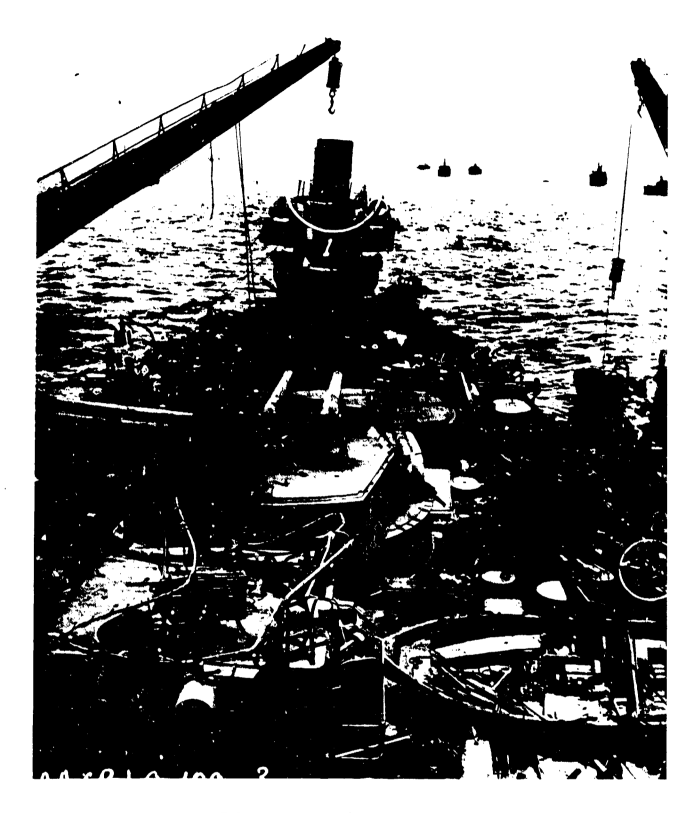
By. 10, Nod. b (Forward Screen not de).

Showing the Problem of the district of torn of district of the torn.

Thoto. no. ApSE 60-160-1.

STCRET

Enclosure (D) to Pirector Skip I terior that the contract .



U.S.S. ARKANSAS (BB-33) - After Able
Main Mast - Showing (1) the tilted roller path
of the Gun Director, Mk. 50, and (2) the wreckage
of the associated Fire Control Radar Equipment,
Mk. 10, Mod. 5, on the main deck port side of
Turret #5.
Photo. No. AA-CR-60-150-3.

SECRLI

Enclosure (D) to Director Ship Material Serial 001500.

Page 57 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Fire Control Rodar Equipment, Wk. 10, Mod. 5, Serial 205. Location - frame 45, 05 deck, centerline, forward. Showing broken base of supporting pedestal and torn reflector surfaces. Photo. No. AA-CR-125-2036-1.

Enclosure (D) to Director Ship Material Serial 001500.

Page 62 of 234 pages. Volume V.



o.b.s. AN'midas (N-D.) - Antonio Mine Common and model cont, etc., tod. n. Serial Ma. 1980. Life Midasinche 48, Of Geok. Contamilia, a Minera Showing Emotion Trace of the Probability Las. 1833-700-1881-19.

and some (a) to Diment a Site Paterior asmich online.



Enclosure () to Director S. Ir S. t. 1. 1 20-1-1 001-0 .

Foge 64 of 234 pages. Volume V.

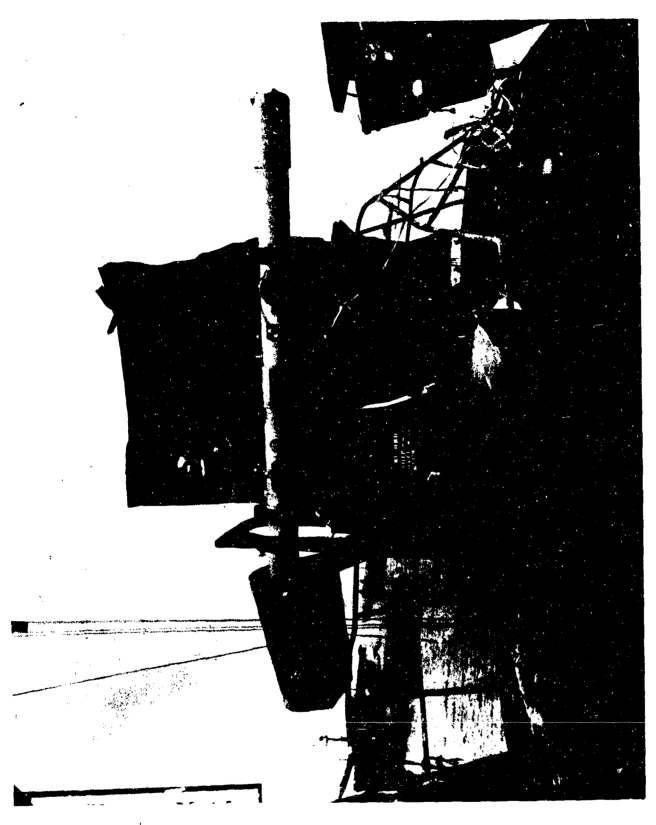


U.S.S. ARKANSAS (BB-33) - After Able
Rangefinder, Mk. 54, Mod. 0, Serial No. 6.
Located on port altimeter platform deck.
Showing the remains of the demolished shield of the
rangefinder, Mk. 35; torn lagging on the range finder;
one seat bent and one missing; and the rangefinder
elevated beyond its mechanical limits.
Photo. No. AA-CR-125-2036-4.

SECRET

Enclosure. (D) to Director Ship Material Serial 001500.

Page 65 of 234 pages. Volume V.

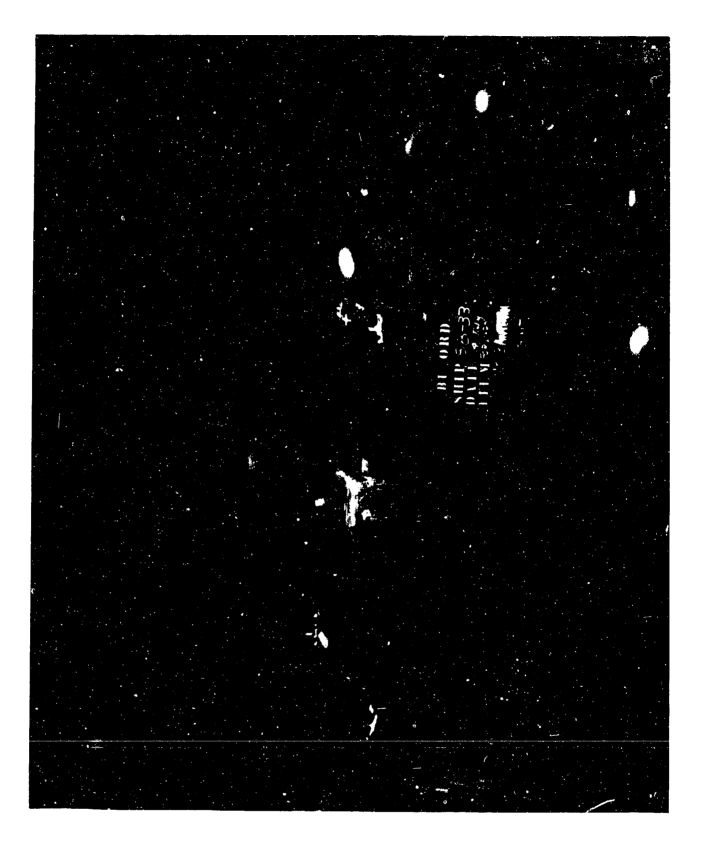


U.S.S. ARKANSAS (BB-33) - After Able
Rangefinder, Mk. 54, Mod. 0, Serial 8.
Located on the starboard side of the altimeter
platform deck.
Showing the remains of the demolished shield of
the rangefinder, Mk. 35, and one operator's seat
missing and one bent.
Photo. No. AA-CR-125-2036-5.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

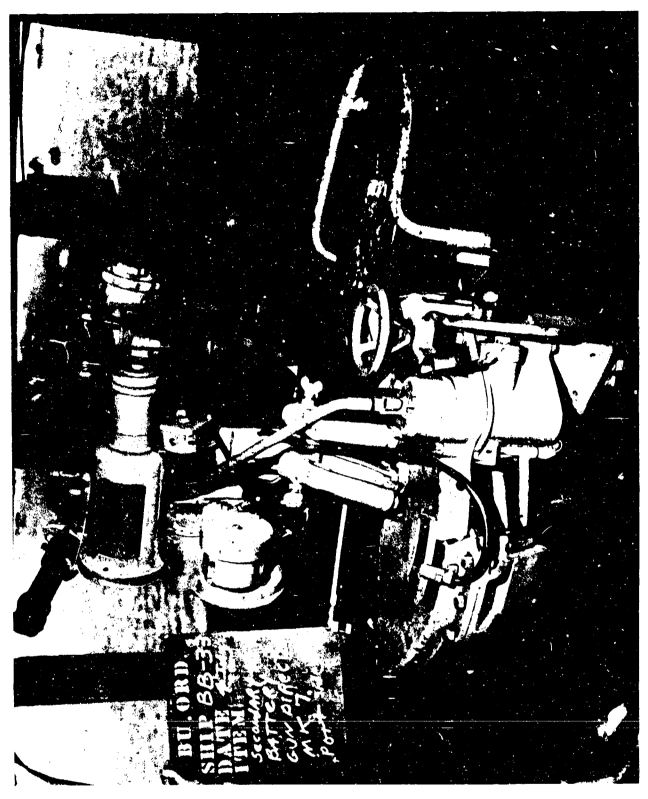
Page 66 of 134 pages. Folume V.



U.S.S. ARKANSAS (BB-33) - After Able
Antenna mount for antenna of the Fire Control
Radar Equipment, Mk. 3, Mod. 1, Serial No. 49.
(location 04 deck, frame 51-1, Combat 2.)
Showing fragments of cast light-metal alloy
supporting members.
Photo. No. AA-CR-125-2036-6.

Enclosure (D) to Director Ship Material Serial 001500.

Fage 67 of 234 pages. Volume V.

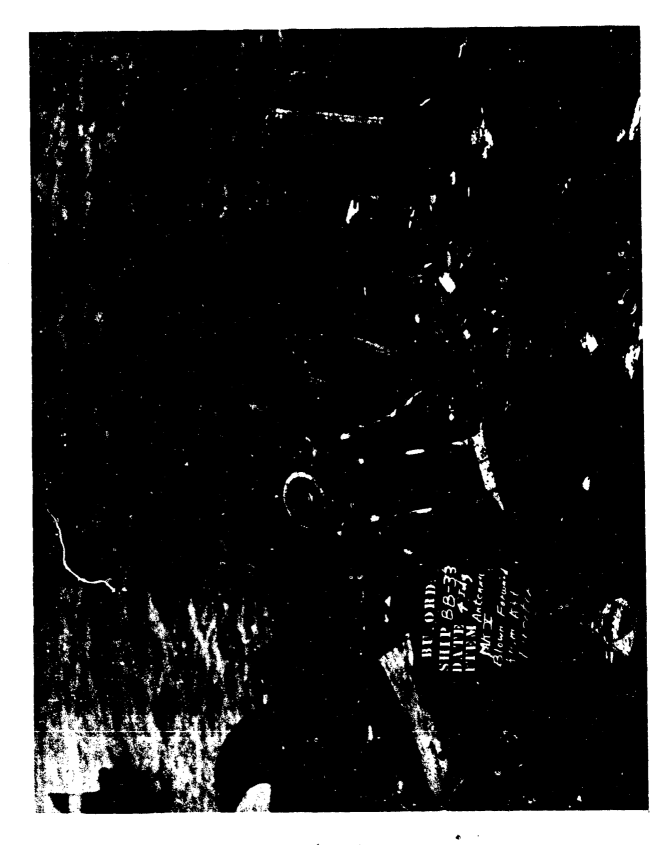


U.S.S. ARKANSAS (BB-33) - After Able
Gun Director, Vickers AA, Mk. 7, Mod. 3,
Serial No. 2, location - Secondary forward, port side.
Showing parted electrical cables, broken turntable
and the shattered glass over the dial group of the
heavily damaged Mk. 2, Mod. 0, Serial No. 216
Ford rangekeeper.
Photo. No. AA-CR-125-2036-7.

b b C n b T

Enclosure (D) to Director Ship Material Serial 001500.

Page 69 of 234 pages. Volume V.



U.S.S. ARKAMSAS (178-37) - After Able Radar Anterna, 43 alk, for Five Joston Radar Equipment, Mk. 10, Mon. F. Serial No. 59. Location - 06 deck, frame 1 %, center ine and (tom of mainment). Showing broken support and structural light-retal allow castings, and torn reflector. Photo. No. AAJE 175-2003-8.

SECRET

maclosure (D) to Director Ship Material Serial Colton.

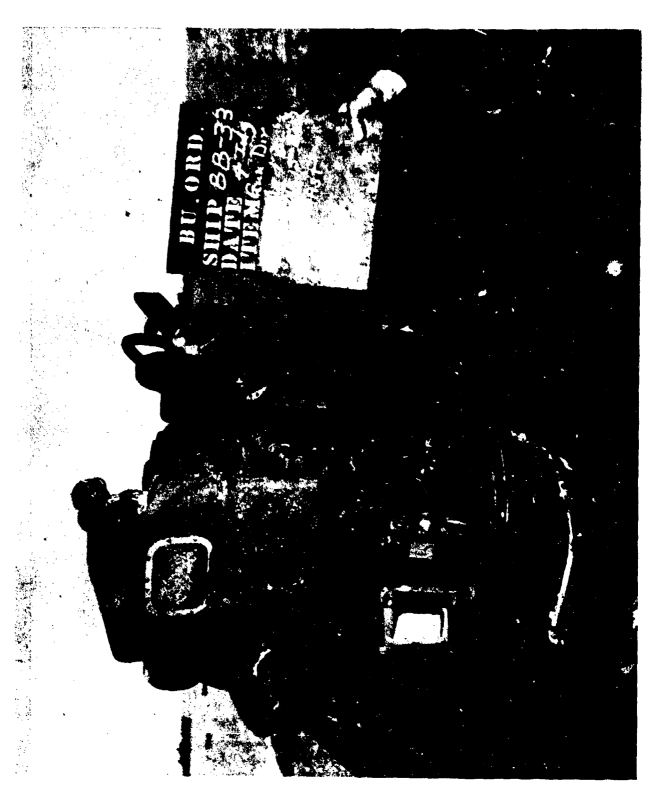
Page 69 of 234 pages. Volume V.



U.S.S. ARKANSAS (BB-33) - After Able Antenna base for Fire Control Radar Equipment, Mk. 10, Mod. 5, Serial No. 59. Location - 05 deck, frame 101, centerline, aft (top of mainmest). Showing broken base structure and parted cables. Photo. No. AA-CR-125-2036-9.

Enclosure (D) to Director Ship Material Serial 001500.

Page 70 of 234 pages. Volume V.

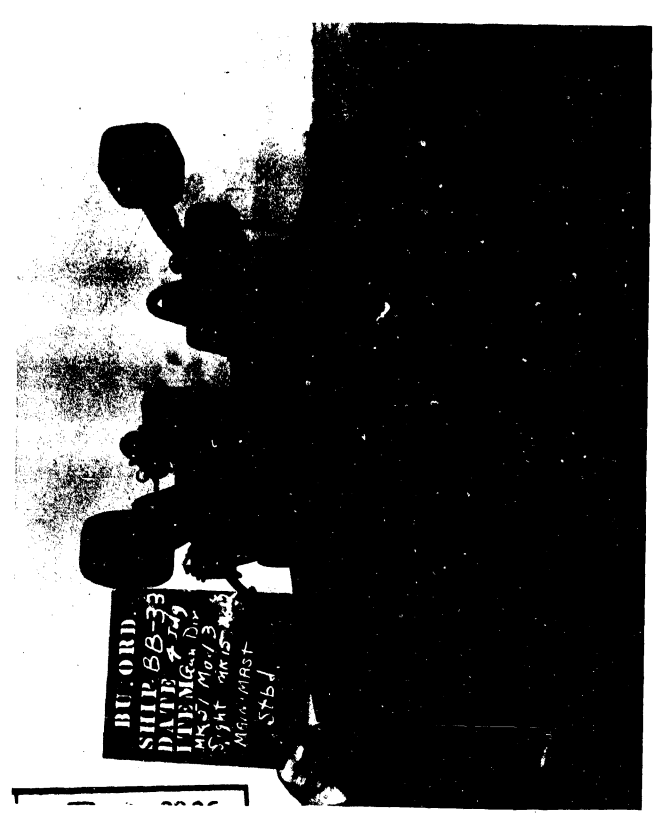


U.S.S. ARKANSAS (BB-33) - Arter Able
Gun Director; Mk. 51, Mod. 3, Serial 11742, and Gun
sight, Mk. 15, Mod. 2, Serial No. 587.
Location - sir defence aft, port.
Showing broken and burned electrical cables, left counterbalance weight missing, mounting brocket for missing pump
unit, broken fittings on air hose and pipe connections,
burned paint on the gun sight, bent-in shield restricting
movement of the director in train, and gun sight window
shattered by hest.
Photo. No. AA-GR-125-2036-10.

RELLER

Maclemur. (D) to Director Ship Material Serial 001500.

Page 71 of 234 pages. Volume V.

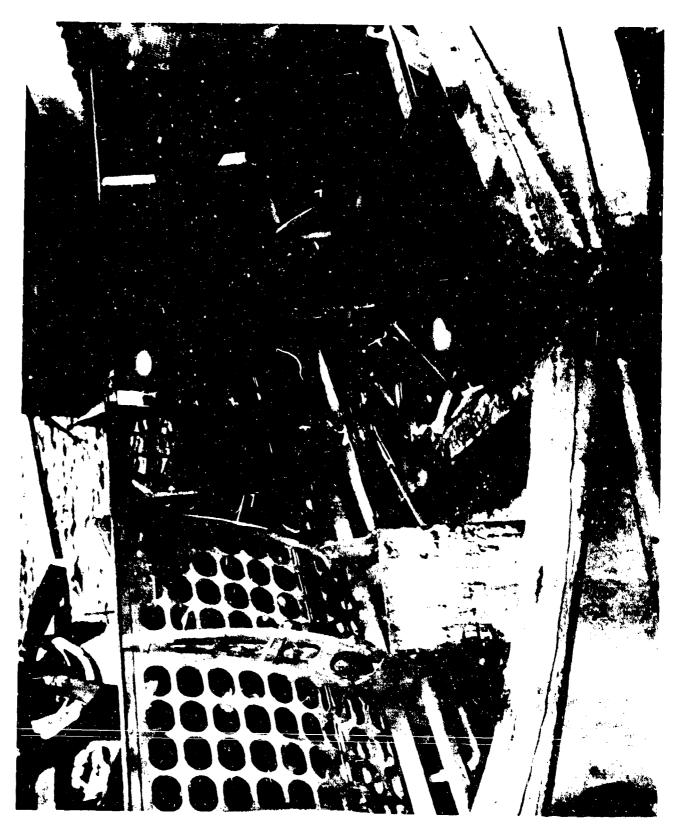


U.S.S. ARKANSAS (BB-33) - After Able
Gun Director, Mk. 51, Mcd. 3, Serial No. 11747,
and Gun Sight, Mk. 15, Mcd. 2, Serial No. 275,
located in Air Defense aft, startboard.
Showing broken air-hose from pump to sight, burned paint
on director pedestal, and bond shield restricting
movement of the director in train and elemation.
Photo. No. AA-CK-12(-12) - 20.

SECHET

Enclosure (D) to Director Ship Material Serial 001500.

Fage 72 of 234 pures. Volume V.

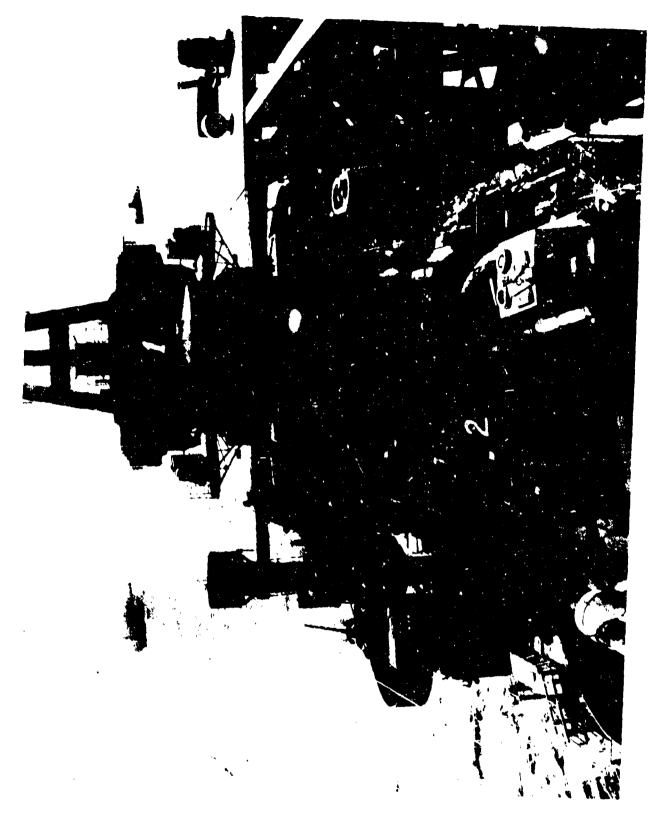


U.S.S. NEW YORK (BB-34) - After Able
Antenna of Fire Control Radar Equipment, Mk. 3,
Mod. 1, Serial No. 32, located atop the after main
battery director housing, showing the broken members
of the reflector support structure. The antenna
is lying on the main deck.
Photo. No. AA-CR-71-2044-1.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 73 of 234 pages. Volume V.



U.S.S. NEW YORK (EB-34) - After Abla Base for Radar Antenna of Fire Control Radar Equipment, Mk. 3, Mod. 1, Serial No. 32 located atop the after main battery director housing, showing the height of fall ((1) to (2)) of the antenna to the main deck. Photo. No. AA-CR-71-2044-2.

Enclosure (D) to Director Ship Material Social 001500.

Page 74 of 234 pages. Volume V...

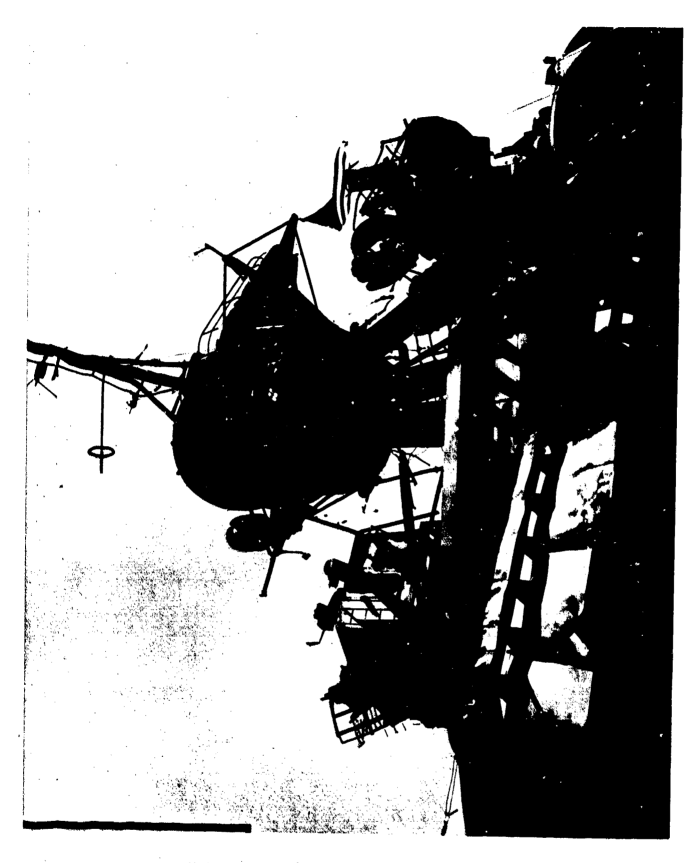


U.S.S. MAN YORK (11-34) - After Able Radar Antenna for Fire Control hader Equipment, Mk. 10, Moc. 5, Serial No. 34, loseted atop the Gun Director, Mk. 50, aft, showing the surface of the plexiglas antenna cover dama, ed by hert. Photo. No. AA-CR-71-2044-3.

PICTI

Enclosure (D) to Director Ship Material Serial OC1500.

Three to he had poles. Yolime V.



U.S.S. NEVALA (FIG.) - After After Gin Spector, fan (7. Engles), Thomas gote of these Sfirst propert Superstrictions conver. Thomas, 70. Active Section.

REQEEZ

Enclosure (D) to Director Stdy Exterial Serie, Octobe.

Page 76 of 234 pages. Volume V.



U.S.S. NEVADA (BB-36)-After Able. Spot II showing general damage to main too and radar antenna. Photo.No. AACR 60-147-2.

Inclosure (D) to Director Shir Material Serial 001500.

Page 77 of 234 pages. Volume V.



Gun Director, Mark 20, hod. 3, (Mrin Top), showing the broken cedestel. Photo. No. AASR 20-149-3.

3 4 2 4 4 1

Enclosure (3) to Dire tor Ship laterial Served 001500.

Page 78 of 234 pages. Volume V.

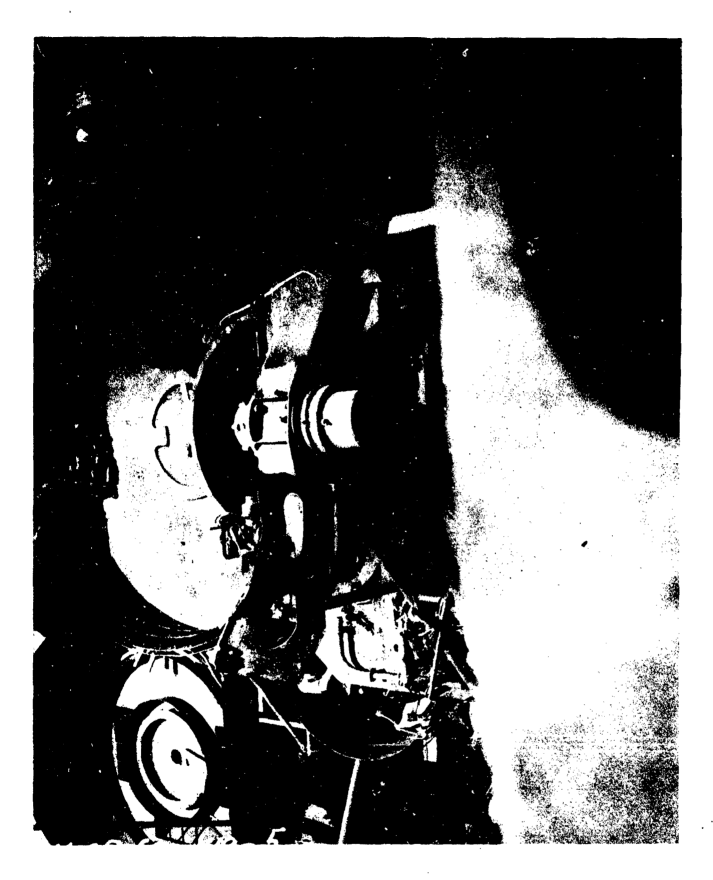


U.S.S. NEVADA (BS-26) - After Abre. Gun Director, bark 20, Mod. 7, (coins Top) showing the director lying accept the splinter shield.

Proto.lo. Andk 60-149-4.

Enchosure (D) to Director Chir laterial Serial A B .

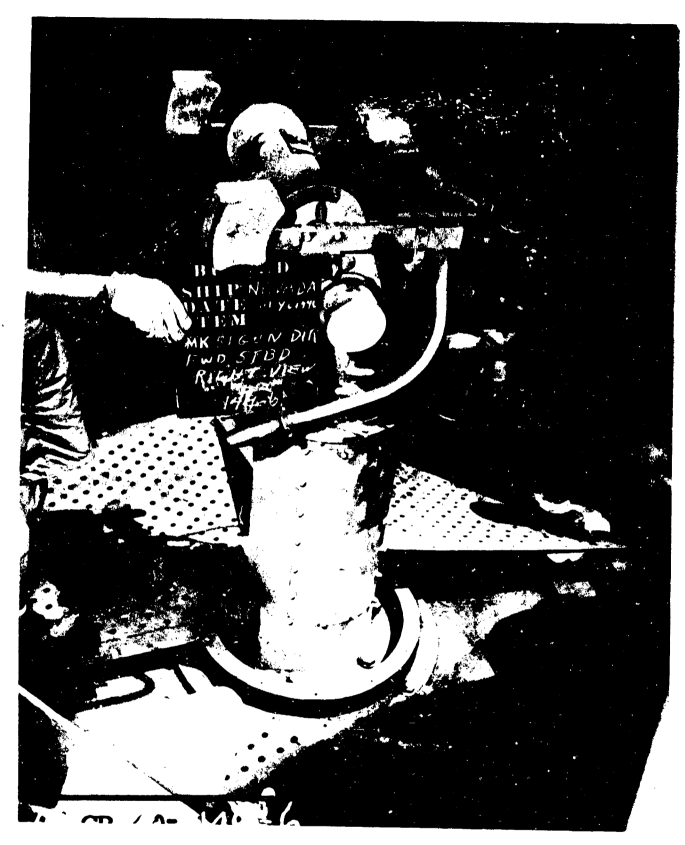
Page 79 of 234 pages. Volume V.



U.S.S. NEVADA (BR-36) - After Able. Mark 12 Rader Antenna Mount showing the twisted and torn main cross-level support beam. Proto.No. AACR 60-149-5.

Enclosure (D) to Director Ship Material Serial 001500.

Page 80 of 234 pages. Volume V.

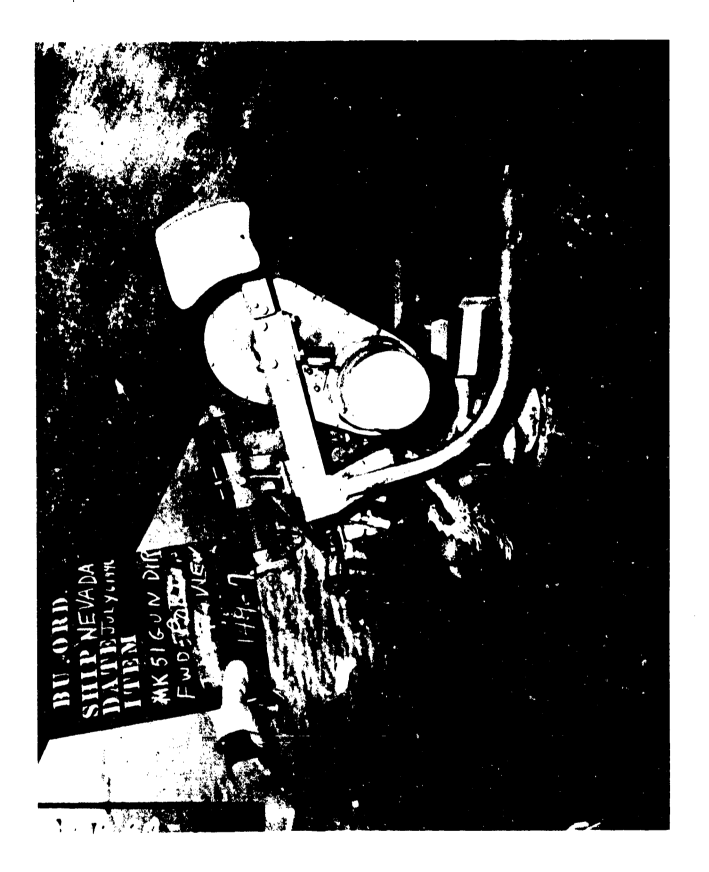


U.S.S. FENSACOLA - CA24 - After Able Gun Director, Mark 51, Mod. 2, Gun Sight, Mark 14, Mod. 8, (Stbd. Forward). Showing scorched paint and charred spot knobs. Photo. No. AACR 60-149-6.

SECHET

Enclosure (D) to Director Thip Material Serial 001500.

Page 81 of 234 pages. Volume V.



U.S.S. NEVADA (FF-06) - After Able. Gun Director, Fark Sl. Fod. 2. Gun Sight, Mark 14, Hod. 8, (Forward port) showing the broken locking-in and the tracking held formed by the atmospheric exhaust life.

Fhoto. No. AACR 60-110-7.

2 E d d 2 E

Enclosure (D) to Director Shir Patental Service not w.



U.S.b. IMVADA (FS-66) - After Ante. Cearchlight Starbourd sine, showing the broken mounting present of the regard light indicators.

From No. AACR FO-149-1.

We've re (2) to simetar Signiliterial Septemberson.



U.S.S. NEVADA (BB-36) - After Able Serachlight Indicators (Port searchlight) showing scorched point and the broken bracket of the Train Indicator. Photo. No. AACR 60-149-9.

Delosure (D) to Director Ship Material Serial 001500.

Page 84 of 834 pages. Volume V.



U.S.S. NaValia (85-63) - Arthr Arte. Gas Director, bark no. 1 on 2. (Fee: Tox), rhowing forward side of involon coathe dishes overheld.
Thoto. To. AASI 60-1-0-10.

SECRET

Enclosure (a) to Director ship Noterial Serial William.

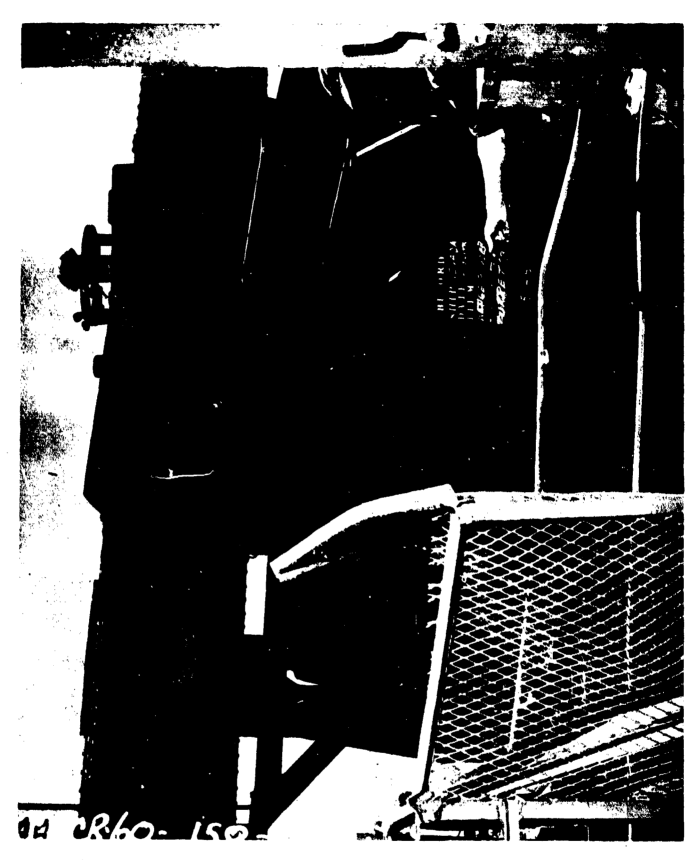
Page 85 of 234 pages. Volume V.



Could draw a (R = 0) = After a 2 to come of Book a motorum, where the come position of a come of the c

in the second of the Mangham Mark to the test of the second of the second

Page 93 of 234 pages. Tolume V.

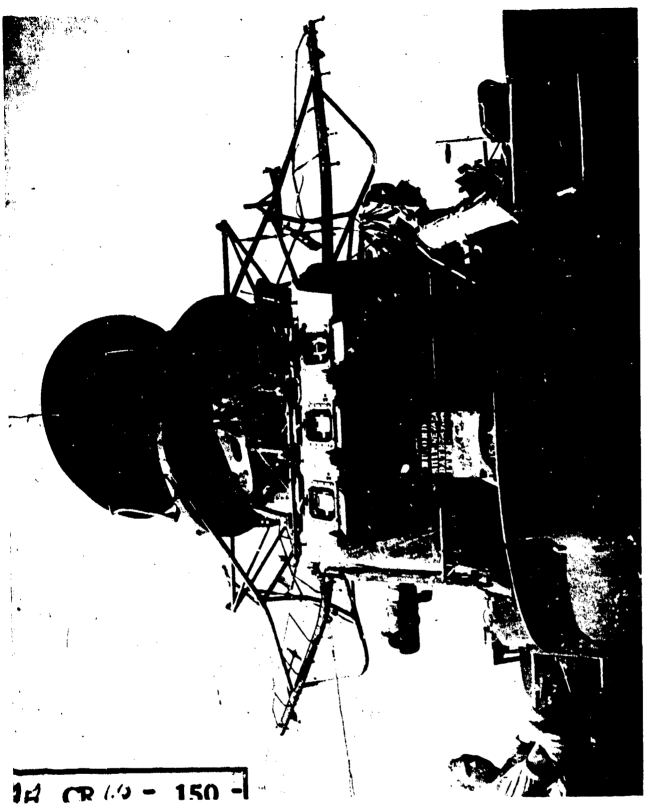


U.S.S. NEVADA (BB-36) - After Able Rangefinder Housing, Turret #3, showing torn and distorted rangefinder shield. Photo. No. AACR 60-130-5.

EECRET

telegure (D) to Director Ship Material Serial 001500.

Page 37 of 234 pages. Volume V.



U.S.S. MEVADA (BE-36) - After Able
Gun Director, Mark 37, Mod. 37, and Fire
Control Redar Equipments, Marks 12 and 22,
located in Sky 4 (Aft). Showing the torn legging
on the rangefinder end-box on the director, and
the twisted and torn entenne crosslevel support
beam and broken pieces of entenne structure of
the radar equipments.
Photo. No. AACR 60-150-5.

SECICI

Enciosure (2) to Director Ship Material Serial 001500.

Page 88 of 234 pages. Volume V.



U.S.S. MEVADA (ER-EG) - After Allo Fire Combrol des r Bord. old, late 10, 1 ad. 0, located on the editer Com Mirector, 1 rk 87. Showing accrahed and six relad polistyrene alpole covers, wisted and to:. anterna structure, and broken coexial transmission lines as Photo. No. ARCh 10-150-7.

Enclosure (L) to Director Shir laterial Serial 001800.

Page 89 of 234 pages. Volume V.



U.S.S. NEVADA (39-30) - After Able.

Gun Director, Fork 37, Hod. 37 (Sky 4),

showing the broken Slewing sight costing.

Photo.No. AACR 60-150-8

美国企业型型

Enclosure (D) to Director Ship Material Serial Oction.

Page 90 of 234 pages. Volume V.



U.S.S. NEVADA (BB-36) - After Able.
Rengefinder, Mark 42, Mod. 12, (Sky 4),
showing parts of the defroster heater
missing.
Photo.No. AAUR 60-150-9.

MAN STATE OF THE S

(D) to Director Ship Naterial Serial 001500.

Page 91 of 234 pages. Volume V.

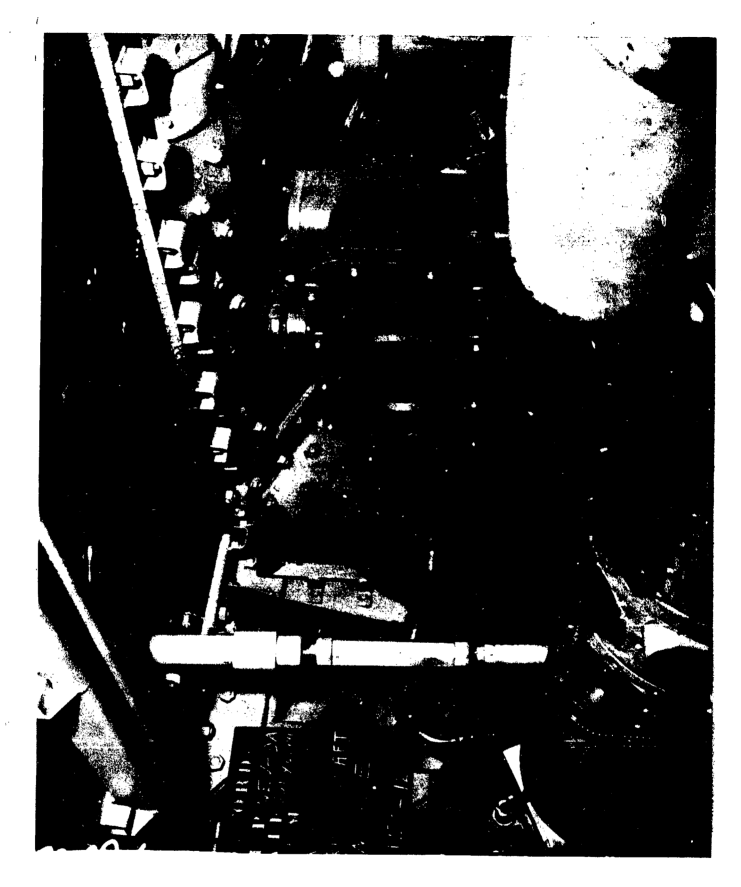


J.L.S. Pavala (59-56) - After Able. Gua Director, in fil 67, 156, 67, (86, 4), ribwing the distorted verther sent. Photo. Fo. AASR 60-180-19.

💆 ﴿ عَلَيْهِ فِي هِ فِي

was as are (D) to Director Ship ledgering Seriel englished.

Page 92 of 234 pages. Volume V.

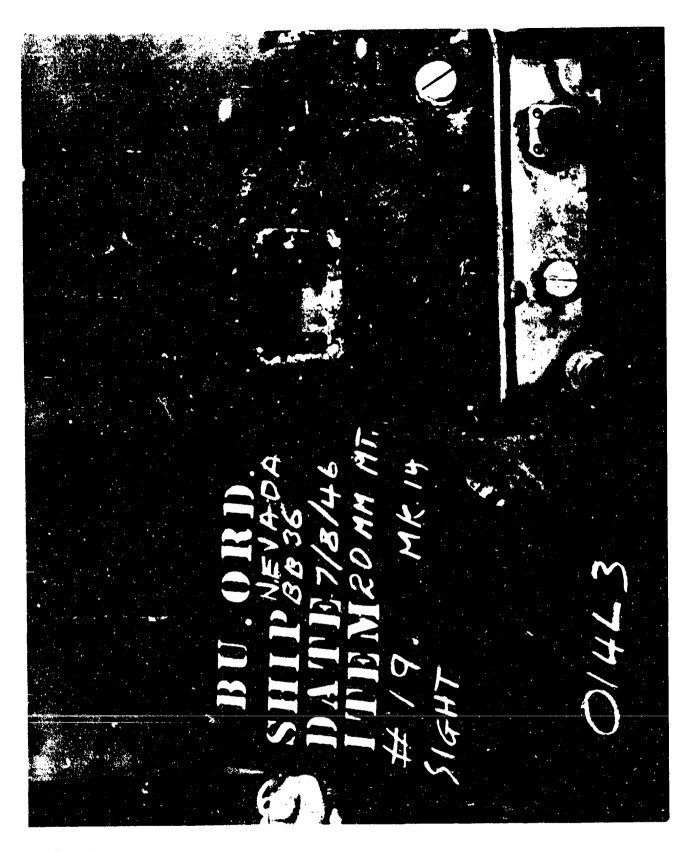


U.S.S. NETADA (BE-36) - After Able. Gun Director, Nork 37, Hod. 37, Sky 4, showing miptured rengefinder bloomer. Photo.No. AACR 50-150-12.

SECLET'.

Enclosure (D) to Director Ship Material Serial 001500.

Page 93 of 234 pages. Volume V.



U.S.S. MEVADA (BB-36) - After Able Cunsight, Mk. 14, Mod. 6 (20 MM Cun #19) Showing broken rear window, discolored interior mechanism, and socrahed paint. Photo. No. AA-CR-97-1535-6.

SECERI

Englance (D) to Director Ship Material Serial 001500.

Page 94 of 234 pages. Volume V.

323A

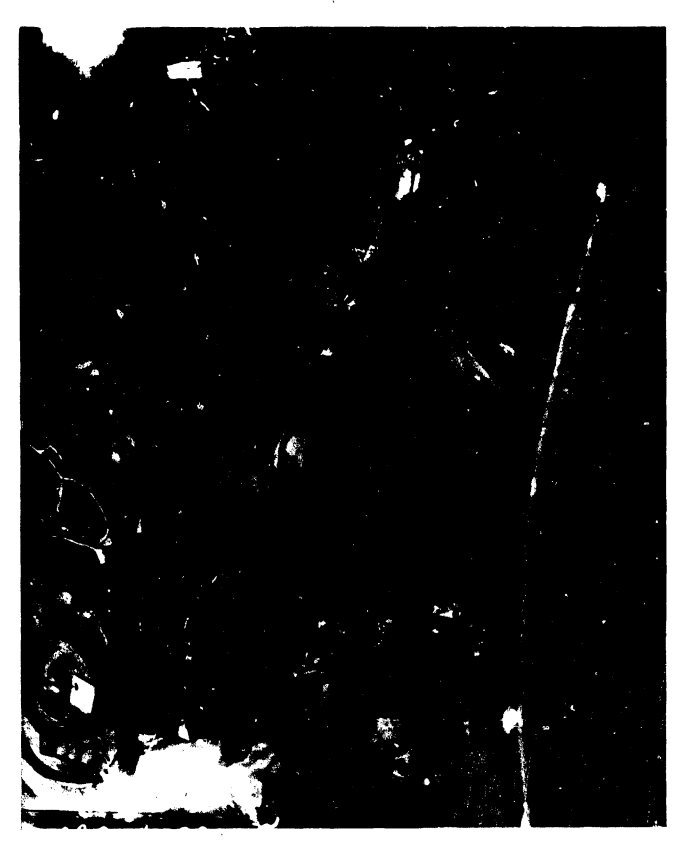


U.S.S. NEVARA (BR-36) - After Able.
Rader Antenna, Mark 12, Af showing twisted dipoles, scorched and shriveled, dipole covers and distorted antenna framework and broken coaxial transmission lines. Photo.No. AACR 234-1992-4.

SECKFI

Enclosure (1) to Director Ship Enternal Soriel 001500.

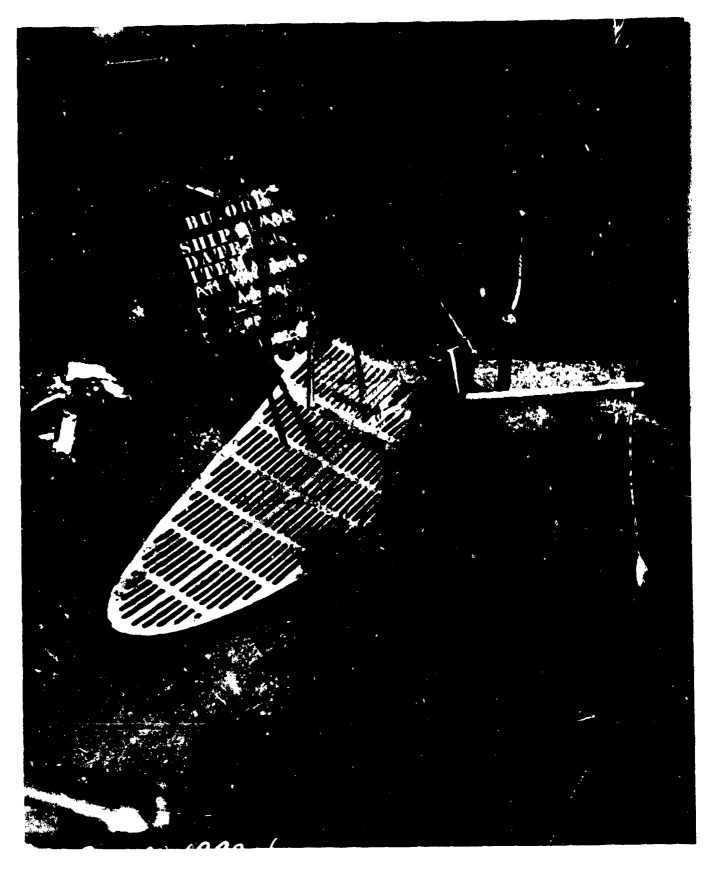
Page 95 of 234 pages. Volume V.



U.S.S. NEVADA (EB-36) - After Able. Reder Antenna, Mark 12. Aft. Showing torn and distorted main crosslevel support beam. Fhoto.No. AAJE 234-1992-5.

wellowere (D) to Director Ship Enterial Serial Oction.

Page 96 of 234 pages. Volume V.



U.2.S. NEVADA (EB-36) - After Atle Roder Antenne, Mark 22, Aft, showing broken reflector. Photo.No. AACR 234-1992-6.

SICTET

Enclosure (D) to Director Ship laterial Serial 001500.

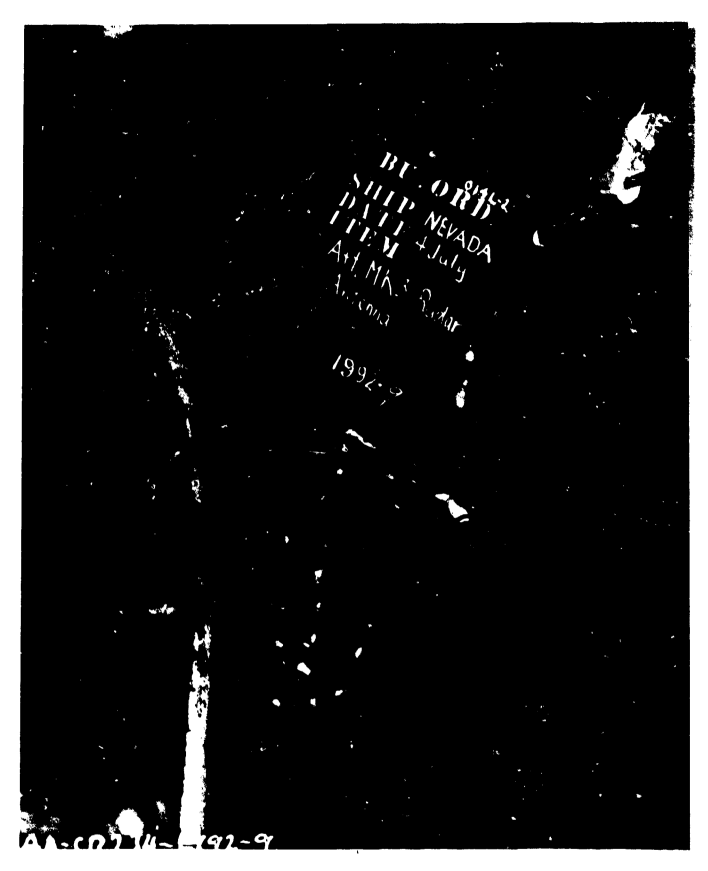


U.S.S. NEVADA (BB-38) - After Atte. Rader Antenna, Mark S. Aft, showing broken entenna sociont neukona. Photo.No. AACA 204-1907-8.

PERCEE

Miclosure (D) to Director Ship Moterial Serial Collect.

Page 98 of 234 pages. Volume V.



U.S.S. NEVADA (RB-76) - Actor Able accord anterior, according acts.

online per extent.

10 45. No. 12.30 074-1307-2.

Enclosure (D) to Disactor 5'5 1, test 7 Se 1

Page 99 of 234 pages. Volume V.



U.S.S. MEVADA (BB-86) - After Able.
Radar Antenna, Nork 12/22, Forward.
Showing broken and twisted pain cross-level support berm, twisted and term
level trunnion support berms, torm and
distorted reflector surfaces, and
twisted antenna beflector support members.
Thoto.No. AACR 234-1992-11.

SECRET

anclosure (D) to Director Ship Naterial Social 001500.

Page 100 of 234 pages. Volume V.



U.S.S. NEVADA (BB-36) - After Able. Reder Antenne, here 28, Forward. Showing folded reflector and bent antenne feed.
Thoto.No. ALST 274-1917-12.

SEGRET

Enclosure (D) to Director Sty of termina Sentel Colton.

Page 101 of 234 pages. Volume V.

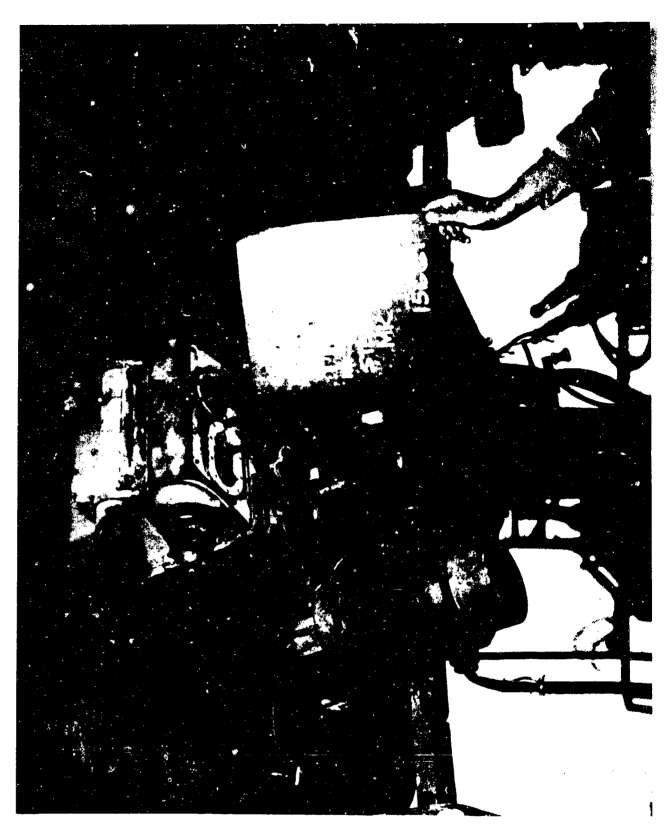


U.S.S. PENNSYLVANIA (BB-38) - After Able Antenna, Fire Comtrol Radar Equipment, Mk. 28, Mod. 2, Serial No. 262, located on the after port GFCS, Mk. 63. Showing displaced end-cap of plastic protective cover. Photo. No. AA-CR-60-1556-10.

SECRET

Enr. Soure (D) to Director Ship Material Serial 001500.

Page 102 of 234 pages. Volume V.



U.S.S. FENSACOLA - CA24 - After Able Gun Sight, Mark 15, Mod. 12, Serial No. 4559. (Gun Director, Mark 51 - Stbd. Mark 63 GFCS). Showing broken and torn electrical cables, broken range receiver case and damaged securing brackets. Photo. No. AACR 59-1566-1.

Enclosure (D) to Director Ship Material Serial 001500.

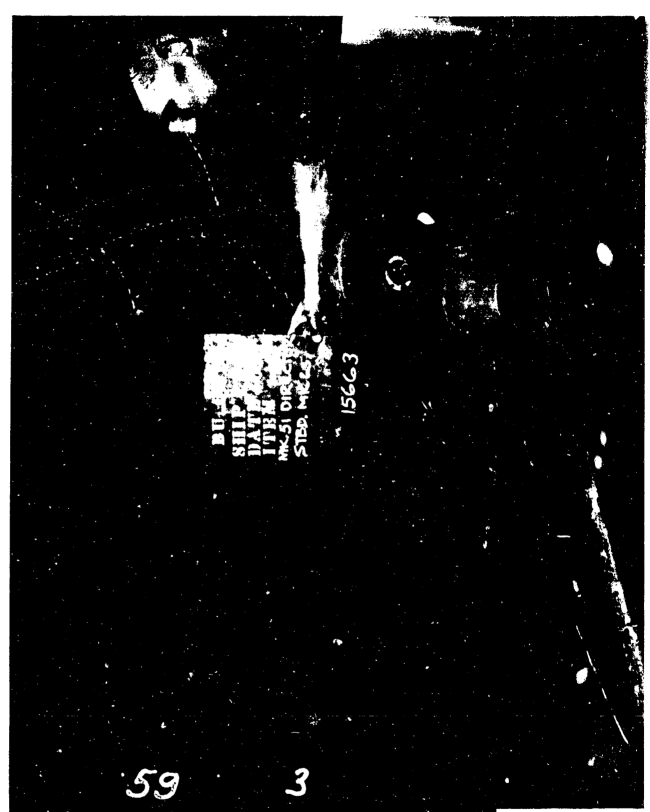
Fage 103 of 234 | iges. Volume V.



U.S.S. PENSACOLA - CA24 - After Able Gun Sight, Mark 15, Mod. 12, Serial No. 4559. (Gun Director Mark 51-Starboard Mark 63 GFCS). Showing rear view of broken range receiver and broken electrical cables. Photo. No. AACR 59-1566-2.

Enclosure (D) to Director Ship Material Serial 001500.

Page 104 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA-24 - After Able Gun Director, Mark 51, Serial \$12645. (Stbd. Gun Fire Control System, Mark 63) Showing broken and torn electrical cables, an electrical connection box torn from its mounting, and the remains of the tracking head.

Photo. No. AACR 59-1566-3.

Enclosure (D) to Director Ship Material Serial 001500.

Page 105 of 234 prges. Volume V.

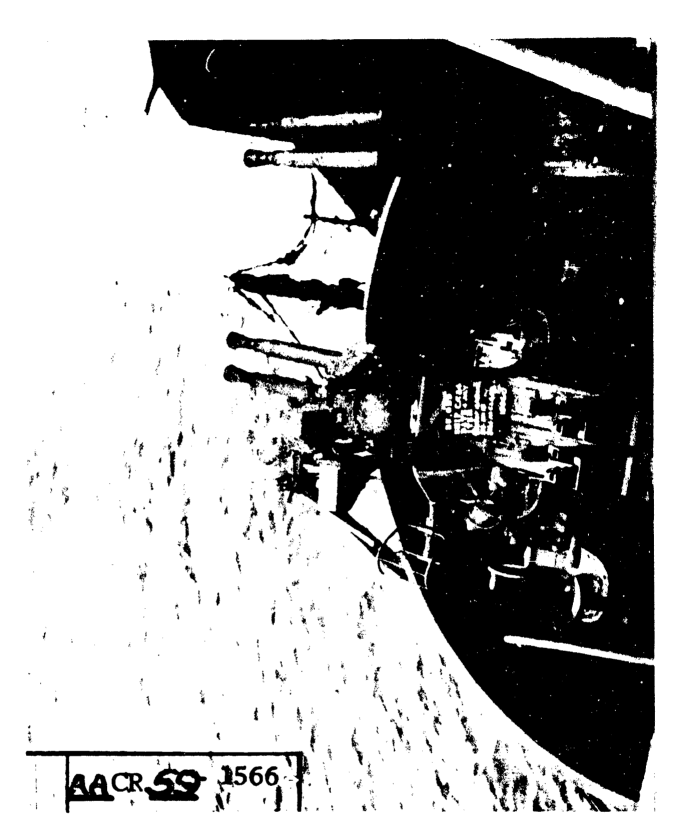


U.S.S. FFNSACOLA - CA24 - After Able Gun Director, Mark 51, Serial No. 12645. (Starbourd Gun Fire Control System, Mark 63). Showing damaged electrical connection box torn from the tracking head and the damaged remains of the tracking head.

Photo. No. AACA 59-1566-4.

Enclosure (D) to Director Ship Material Serial CO1900.

Page 106 of 034 pages. Volume V.



U.S.S. FFHSACODA - CA24- After Able Mk. 28, Mod. 2 Fadar Antenna and Mount, Mark 19 (Starboard Gun Fire Control System Mark 63). Showing folded and torn antenna reflector, bent antenna coaxial feed line and broken antenna reflector support spider. Photo. No. AACh 69-1566-5.

SECHET

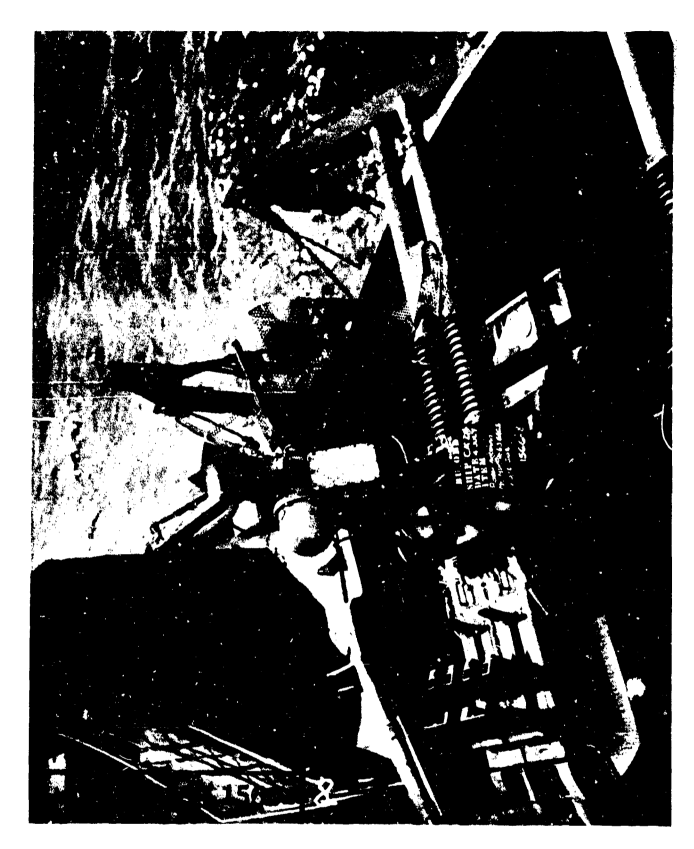
Enclosure (D) to Director Ship Saterial Serial 001500.

Page 107 of 224 gages. Volume V.



U.S.S. PENSAGOLA - CA24- After Able, Mk. 26, Mod. 2, Radar Antenna and Mount, Mark 19 (Starboard Gun Fire Control System, Mark 63). Showing fragments of reflector surface, damaged coaxial entenna feed line, and broken reflector support spider. Photo. No. AACR 59-1566-6.

Enclosure (D) to Director Ship Material Serial 001500.



U.S.S. PINSACOLA - CA24 - After Able
Radar Antenna, Mark 28, Mod. 2, and hadar
Antenna Mount, Mark 19. (Fort Gun Fire
Control System, Mark 63). Showing folded
and torn reflector, and bent antennu coaxial
feed.
Photo. No. AACR 59-1566-8

BECRET

Enclosure (D) to Director Ship Material Serial Col500.

Page 109 of 234 pages. Volume V.

4212

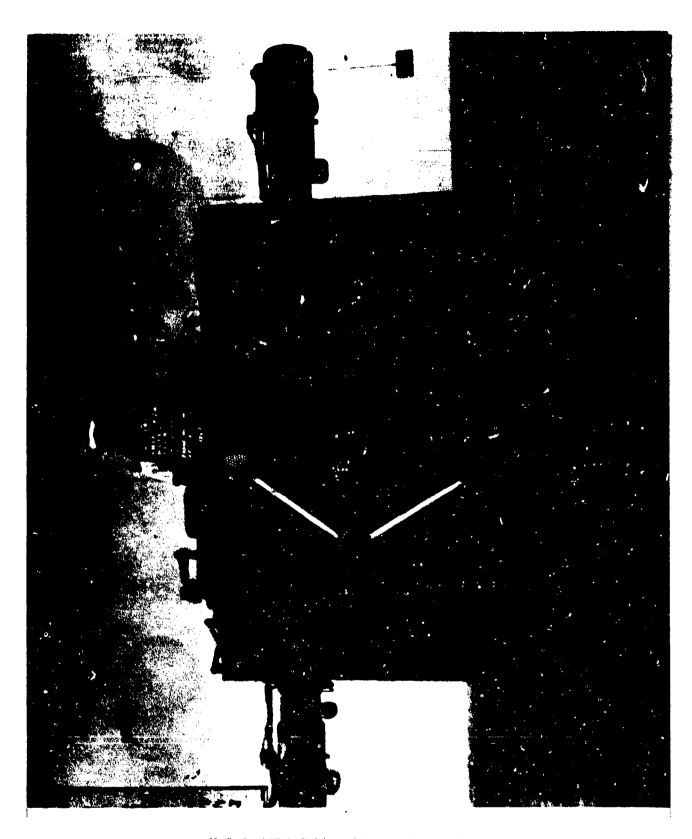


U.S.S. PENSACOIA - CA-24 - After Able
Radar Antenna Assembly for Mark 28, Mod.
3. Radar, Serial #571. (Main Battery Gun
Director, Mark 35, Aft). Showing broken
plexiglas windows and burned paint on Mark
35 Gun Director shield and distorted antenna reflector of Mark 28 radar.
Photo. No. AACR 59-1566-11.

SECRET

Enclosure (D) to Director Ship Material Serial 101500.

Page 110 of 204 pages. Volume V.



U.S.S. PENSACULA - CA-24 - After Able Radar Antenna Assembly for Radar, Mark 28, Mod. 3, Serial #559. (AA Gun Director, Mark 33, aft), showing burned paint on Gun Director, Mark 33, shield and distorted radar antenna reflector. Photo. No. AACR 59-1567-1

BECRET

Baclosure (D) to Director Ship Meterial Serial 001500.



U.S.S. PENSACOLA - CA24 - After Able Radar Antenna Assembly for Radar, Mark 28, Mod. 2. (Gun Fire Control System Mark 63, Port). Showing folded and torn antenna reflector, bent soaxial antenna feed line, and broken reflector support spider. Photo. No. AACR 59-1567-2.

SECKET

Enclosure (D) to Director Ship Material Serial 001500.

Page 112 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA24 - After Able hadar Antenna Assembly for hadar Mark 28, Mod. 2 (Gun Fire Control System, Mark 63, Starboard). Showing attached fragments of reflector surface, bent antenna coaxial feed line, missing plexiglas protective spinner cap, and broken reflector support spider. Photo. No. AACh 59-1567-3

SECRET

Page 113 of 234 pages. Volume V.

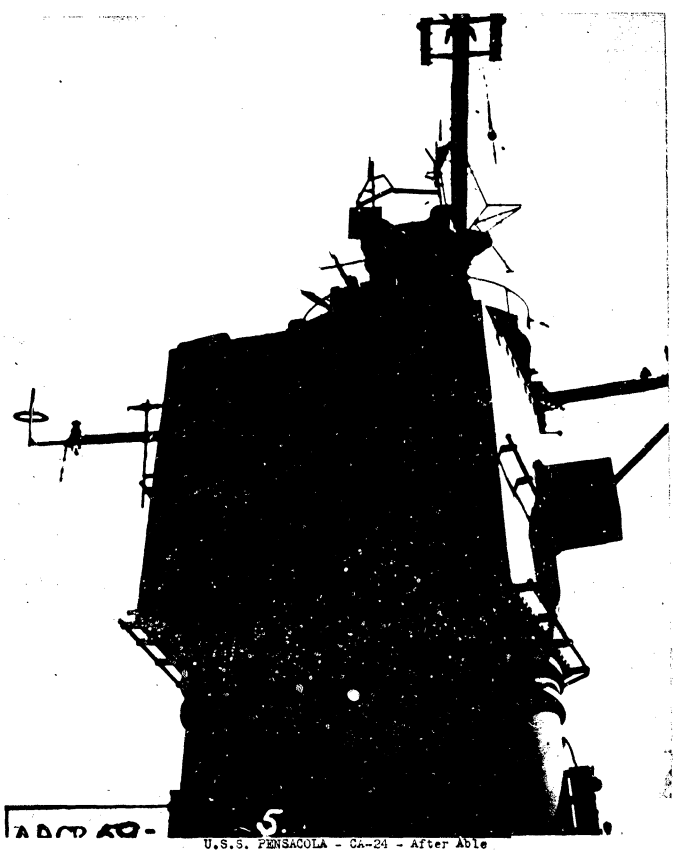


U.S.S. IENSACOLA - CA24 - After Able Hadar Antenna Assembly for hadar, Mark 28, Mod. 3, Serial 575. (AA Gun Director, Mark 33, forward). Showing folded reflector, bent antenna coaxial feed, and damaged reflector support spider. Photo. No. AACK 59-1567-4

SECKEI

Enclosure (D) to Director Ship Material Serial 001500.

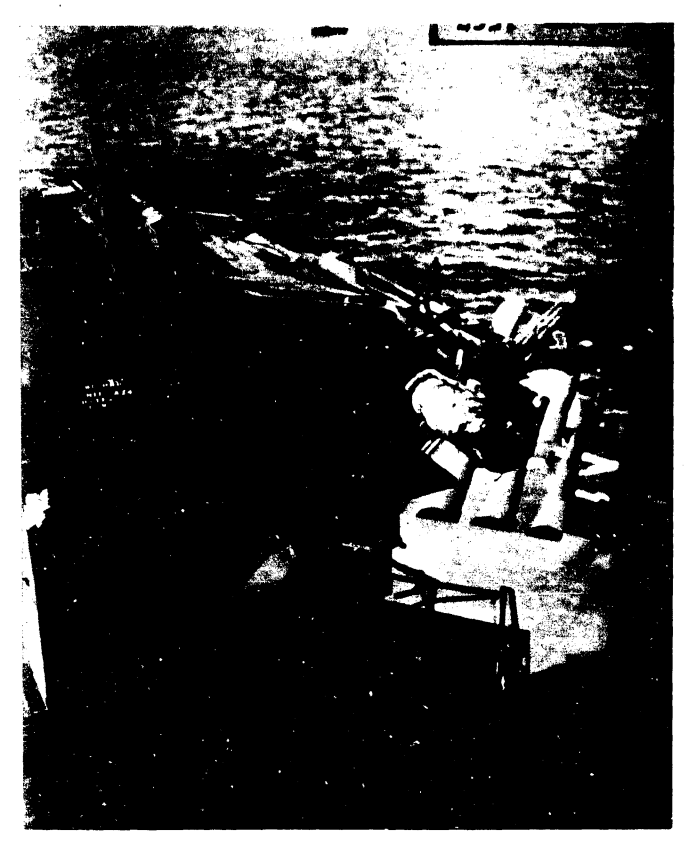
Page 114 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA-24 - After Able Radar Antenna Assembly for Radar, Mark 28, Mod. 3, Serial No. 569, located on the fwd. Mark 35 Director. Showing distorted antenna reflector surface. Photo. No. AACR 59-1567-5.

Inclosure (D) to Director Ship Material Serial 001500.

Page 115 of 234 pages. Volume V.



U.S.S. FENSACOLA - CA24 - After Able

AA Gun Director, Mark 33, Mod. 16, Serial

No. 98 (Forward Superstructure above

bridge). Showing buckled door, buckled

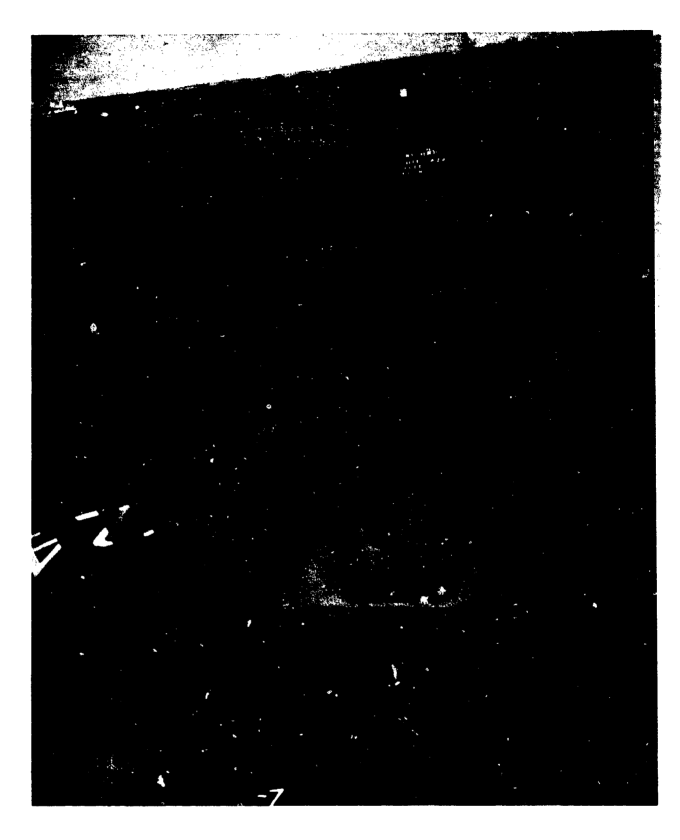
and torn shield and burned paint on rangefinder.

Photo. No. AACH 59-1567-6.

3 5 <u>E T</u>

imbosure (L) to Director Ship Material Serial 001500.

Fage 116 of 234 pages. Volume V.



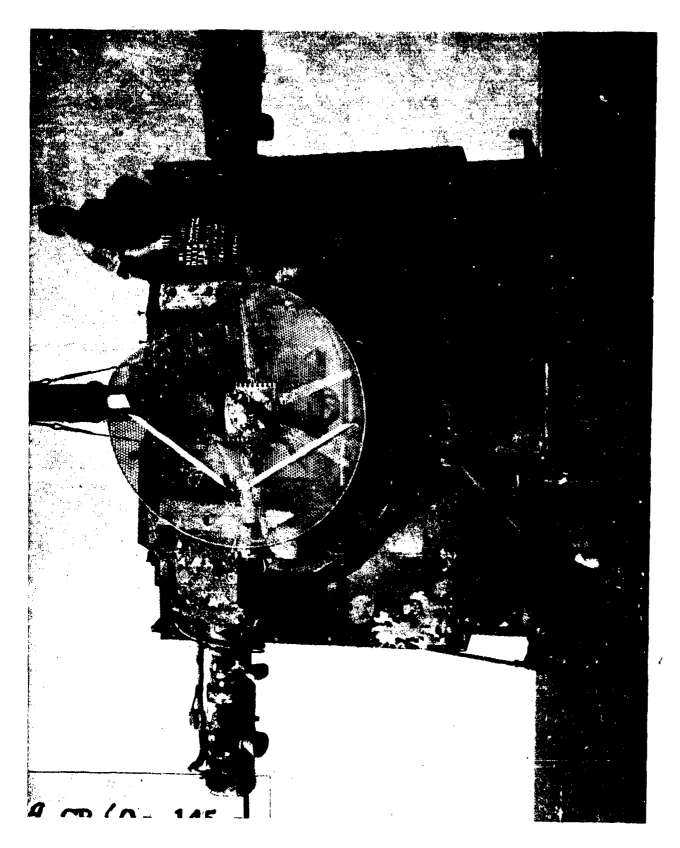
U.S.S. HYSAGCIA - CA2A - After Able AA Gun Director, Mark 33, Mod. 16, Serial No. 98 (Forward Superstructure above bridge). Showing buckled and bent rear side of shield, bent rear door, burned paint on rangefinder and bent control officers batch cover.

Photo. No. AAGh 59-1567-7.

SECALI

Finclosure (D) to Lirector Ship Material Serial CO1500.

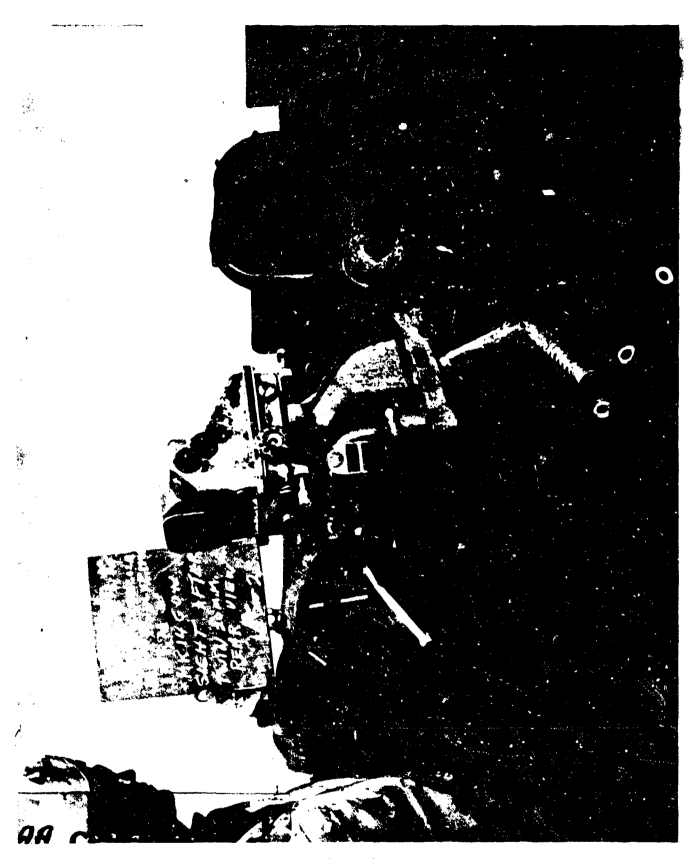
Page 117 of 234 pages. Volume V.



U.S.S. PENSACOLA (CA-24) - After Able Gun Director, Mk. 33, Mod. 16, and Antenna of Fire Control Radar Equipment, Mk. 28, Mod. 3 (After superstructure) Showing scorched paint on the director shield and damaged radar antenna reflector. Photo. No. AA-CR-60-145-1.

Enclosure (D) to Director Ship Material Serial 001500.

Page 118 of 234 pages. Volume V.



U.S.S. PENSACOLA (CA-24) - After Able Ommaight, Mk. 14, Mod. 6, Serial No. 92103 (No. 21-20 MM gun). Showing scorched paint and the broken rear window. Photo. No. AA-CR-60-145-2.

FRERET

Enclosure (D) to Director Ship Material Serial 001500.

Page 119 of 234 pages, Volume V.

1214

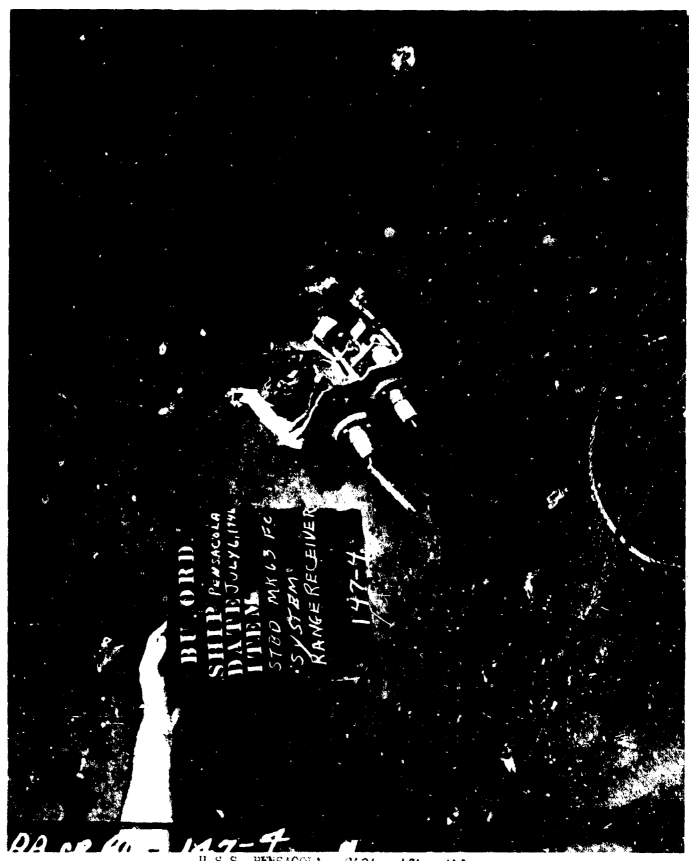


U.S.S. PENSACOLA - CA24 - After Able Gun Sight, Mark 14, Mod. 6, Serial No. 92103. (No.22-20MM gun). Showing broken rear window.
Photo. No. AACR 60-145-3

Enclosure (D) to Director Ship Material Serial 001500.

Page 120 of 234 pages. Volume V.

4212

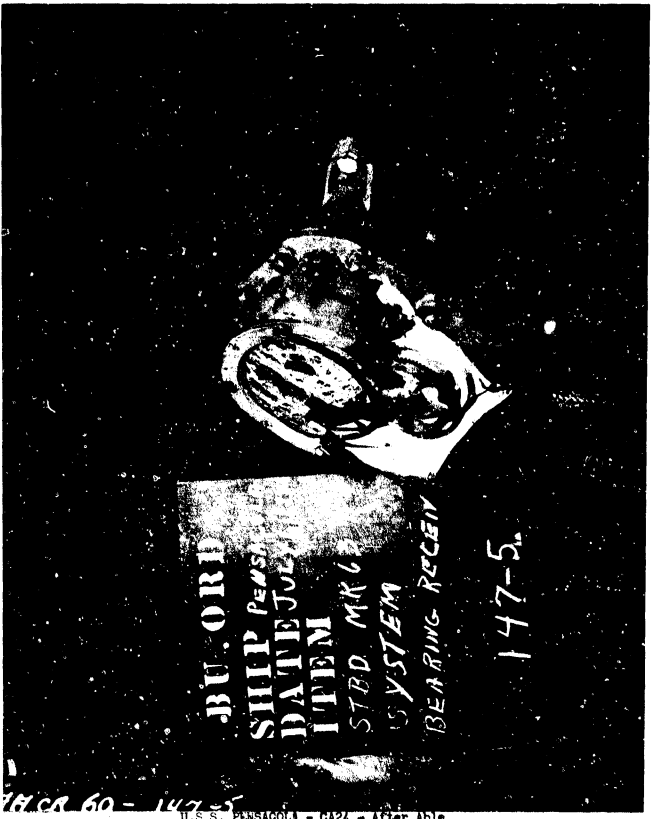


U.S.S. PFNSACOLA - CA24 - After Able Range Receiver, Mark 2, Mod. 0, Serial 190. Shows broken housing of Range Receiver.

Photo. No. AACR 60-1/7-4

Enclosure (D) to Director Ship Material Serial 001500.

Page 121 of 234 pages. Volume V.

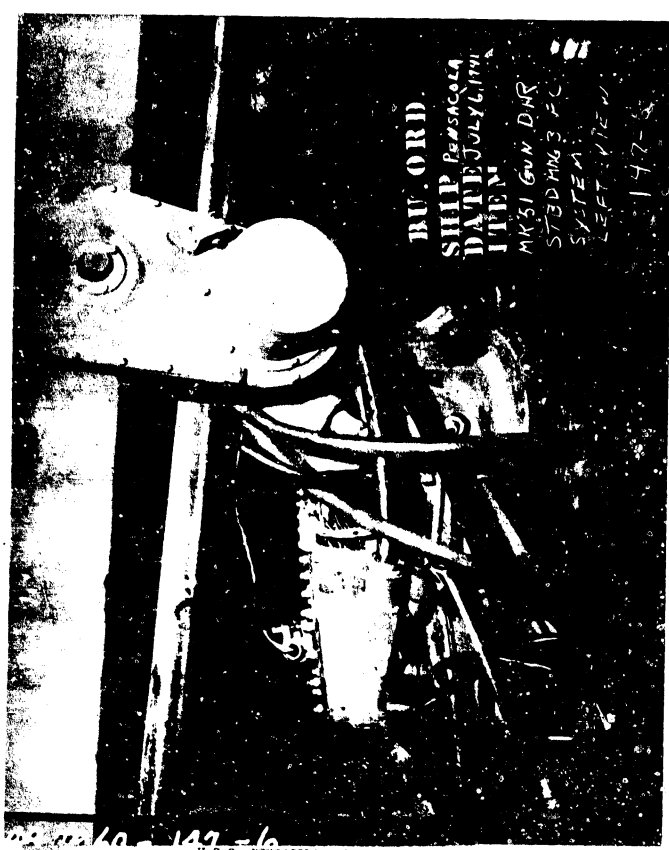


U.S.S. PENSAGOLA - CA24 - After Able Bearing Indicator, Mark 10, Mod. 0, Serial No. 3435 (Stbd Mark 63 GFCS After Signal Flatform). Shows the Broken Window and case of the bearing indicator. Photo. No. AACR 60-347-5

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 122 of 234 pages. Volume V.

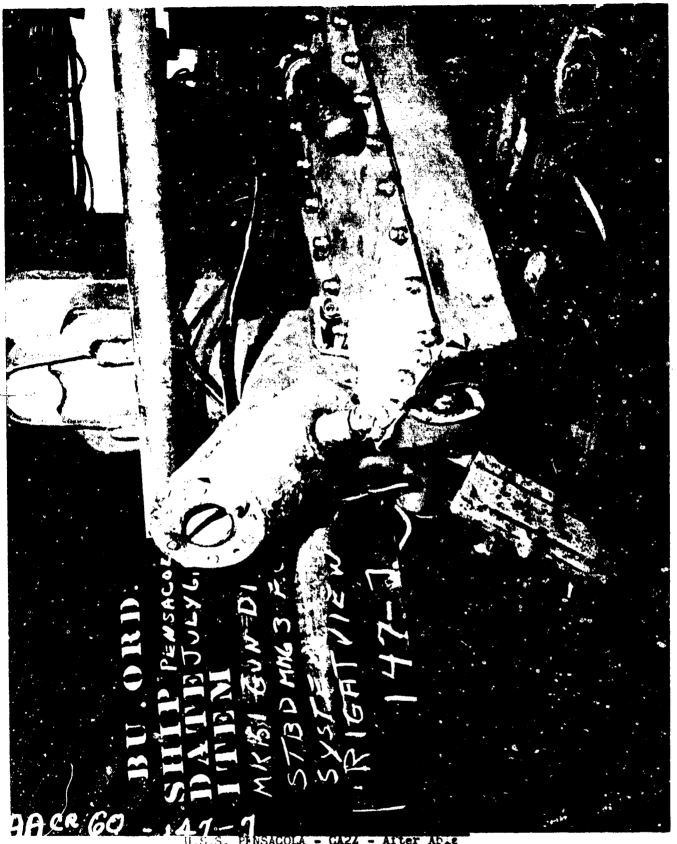


U.S.S. PENSACOLA - CA24 - After Able Gun Director, Mark 51, Mod. 3, Serial Mo. 12645. View of heavily damaged director. Photo. No. AACR 60-147-6

1 2 2 2 2 1

please (D) to Director Chip' Material Se. al 001500.

Page 123 of 234 pages. Volume V.

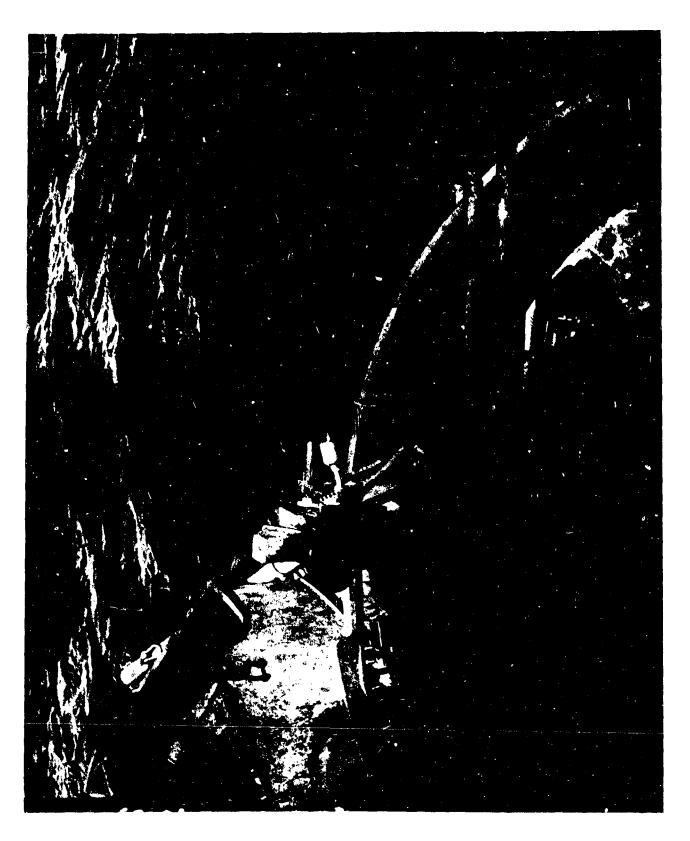


U.S.S. PHNSACOLA - CAZ4 - After Able Gun Director, Mark 51, Mod. 3, Serial No. 12645. View of heavily damaged Merk 51 director. Photo. No. AACH 60-147-7

$\underline{\underline{C}} \ \underline{\underline{L}} \ \underline{\underline{C}} \ \underline{\underline{L}} \ \underline{\underline{E}} \ \underline{\underline{T}}$

Enclosure (D) to Director Ship Material Serial 001500.

Page 124 of 234 pages. Volume V.

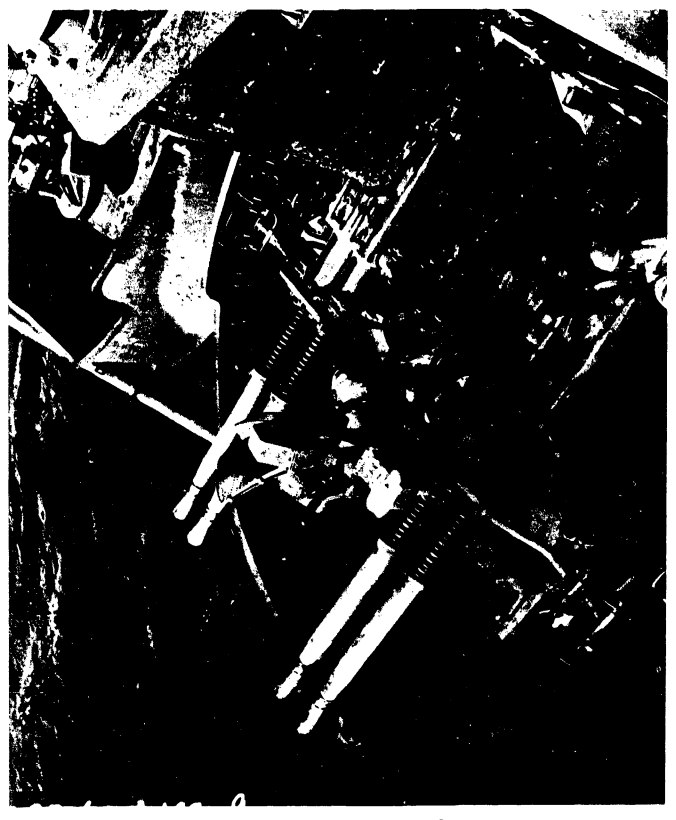


U.S.S. PENSACOLA (CA-24) - After Able Fire Control Radar Equipment, Mk. 28, Mod. 2, Serial No. 357. Showing attached fragments of antenna reflector, remaining portions of reflector support spider, and damaged antenna feed assembly. Photo. No. AA-CR-60-147-8.

EEGREI

Recleance (D) to Director Ship Material Serial 001500.

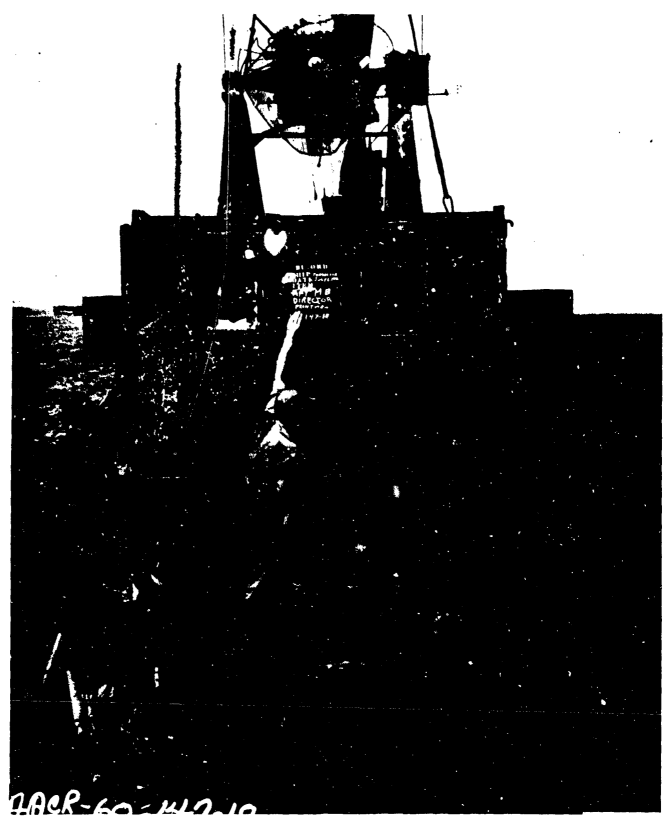
Page 125 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA24 - After Able Fire Control Radar Equipment, Mk. 28, Mod. 2, Serial No. 356. Showing badly torn and folded antenna reflector, and broken support spider. Photo. No. AACR 60-147-9

Enclosure (D) to Director Ship Material Seriel 001500.

Page 126 of 234 pages. Volume V.



U.S.S. PENSACCIA (CA-24) - After Able Gum Director, Mk. 35, Mcd. 0, Serial No. 11 Shows windows blown out of front of director. Fire Control Radar Equipment, Mk. 28, Mcd, 3, Serial No. 571, showing distorted antenna reflector. Photo. No. AA-CR-60-147-10.

SRCRET

Enclosure (D) to Director Ship Material Serial 001,500.

Fage 127 of 234 pages. Volume V.



U.S.S. PWNSACULA - CA24 - After Able Gun Director, Mark 51, and Searchlight (Port Side Aft). Shows base of missing Searchlight. Photo. No. AACR-60-147-11

<u> 5 F C h L T</u>

Enclosure (D) to Director Ship Material Serial 001500.

Fage 128 of 234 unges. Volume V.

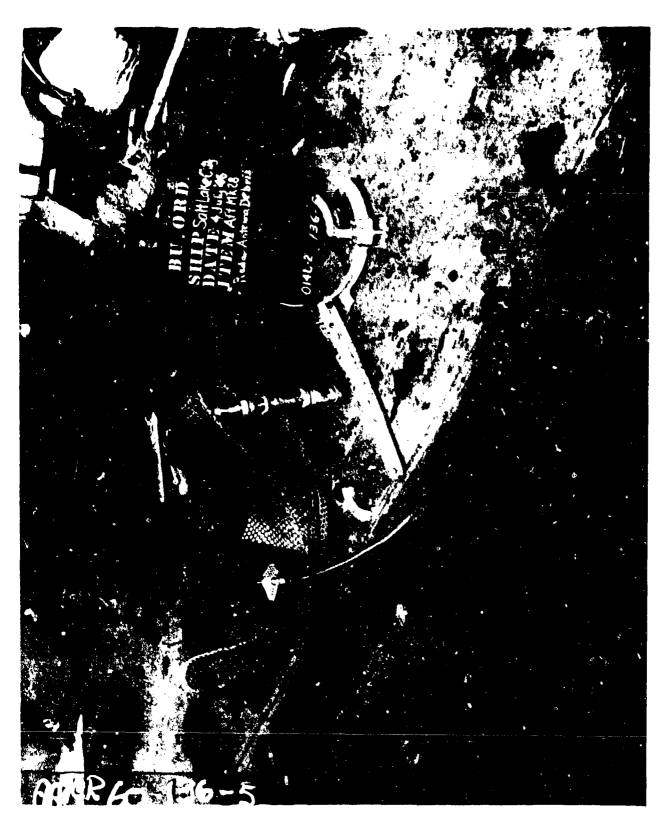


U.S.S. SALT LAKE CITY (CA-25) - After Able Fire Control Radar Equipment, Mk. 28, Mod. 0, Serial No. 3; in Sky II (Gun Director, Mk. 33, Aft) Showing broken remains of the antenna reflector support spider still in place on the transmitter assembly. Photo. No. AA-CR-60-136-4.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

law inc : 254 from. Volume V.

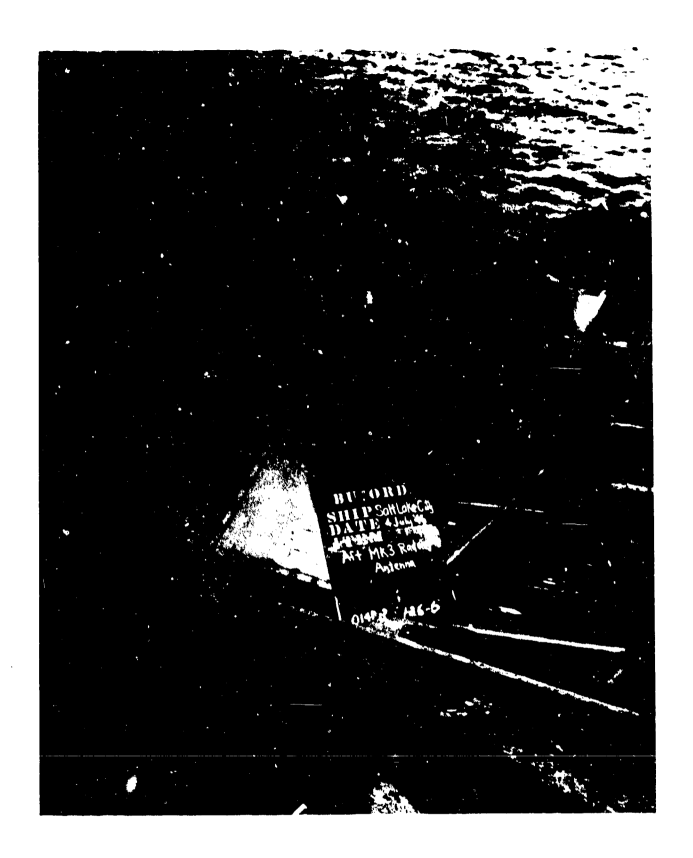


U.S.S. SALT LAKE CITY (CA-25) - After Able Fire Control Radar Equipment, Mk. 28, Mod. 0, Serial No. 3, Sky II (Director, Mk. 33, Aft) Showing folded and torn reflector, broken coaxial antenna feed, bent antenna spinner, and fragments of the reflector support spider. Photo. No. AA-CR-60-136-5.

SLCRET

bnolosure (D) to Director Ship Material Serial 001500.

Fage 130 of 234 pages. Volume V.



U.S.S. SALT LAKE CITY (CA-25) - After Able Antenna, Fire Control Radar Equipment, Mk.3, Serial No. 105 located on the After Main Battery Director.
Showing twisted and broken base mounting. Photo. No. AA-CR-60-136-6.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

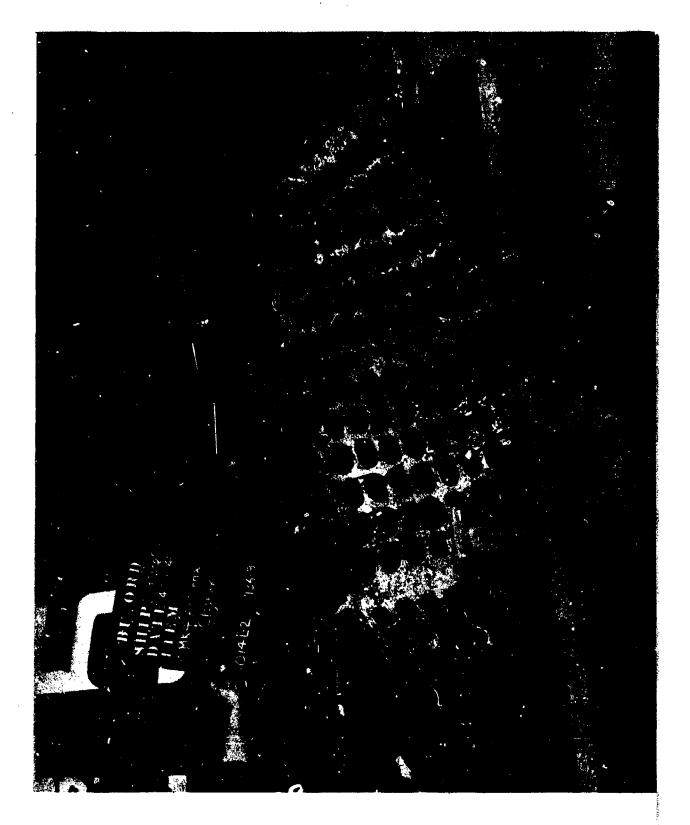


U.S.S. SALT LAKE CITY (CA-25) - After Able Antenna, Fire Control Radar Equipment, Mk.4, Mod.0, Serial No. 206 located on the forward Gun Director, Mk.33, showing bulged reflector, broken dipole covers, damaged dipoles and distorted leveltrunnion support beams.

Photo No. AA-CR-80-138-8.

SECRET

Enclosure (D) to Director Ship Material Serial 001500. Page 132 of 234 pages. Volume V.



U.S.S. SAIT LARE CITY (CA-25) - After Able.
Anterns, Fire Control Radar Equipment, Mark 4,
Mod. O. Serial No. 206, located on the Gun
Director, Mark 33, Forward. Showing bulged
and torn reflector, broken dipoles and dipole
covers, burned plastic dipole end-support
washers, broken and twisted reflector supports,
and distorted cosmist transmission lines.
Photo. No. AACR 50-136-9.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

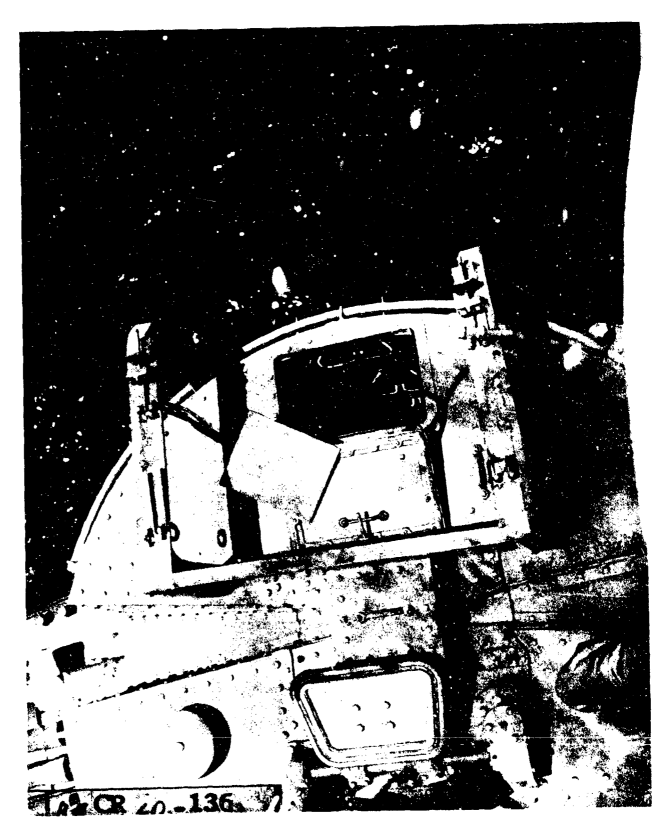
Page 133 of 284 pages. Volume V.



U.S.S. SALT LAKE CITY (CA-25) - After Able Antenna, Fire Control Radar Equipment, Mk. 3, Mod. 0, Serial No. 14 (Forward Main Battery Director) Showing remaining fragments of cast light-metal alloy antenna base supporting members. Photo. No. AA-CR-60-136-10.

Enclosure (D) to Director Ship Material Serial 001500.

Fage 134 of 234 pages. Volume V.



U.S.S. SALT LAKE CITY (CA-25) - After Able Antenna, Fire Control Radar Equipment, Mk. 3, Mod. 0, Serial No. 14 (Forward Main Battery Director) Showing antenna mounting base and fragments of antenna support structure.

Photo. No. AA-CR-60-136-11.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Fage 135 of 234 pages. Volume V.

4212



U.S.S. SALT LAKE CITY (CA-25) - After Able Motor Starter and Controller Unit, Gun Director, Mk. 33, Aft. Shows displacement of relay contacts Photo. No. AA-CR-87-2541-12.

Enclosure (D) to Director Ship Material Serial 001500.

lage 136 of 234 pages. Volume V.

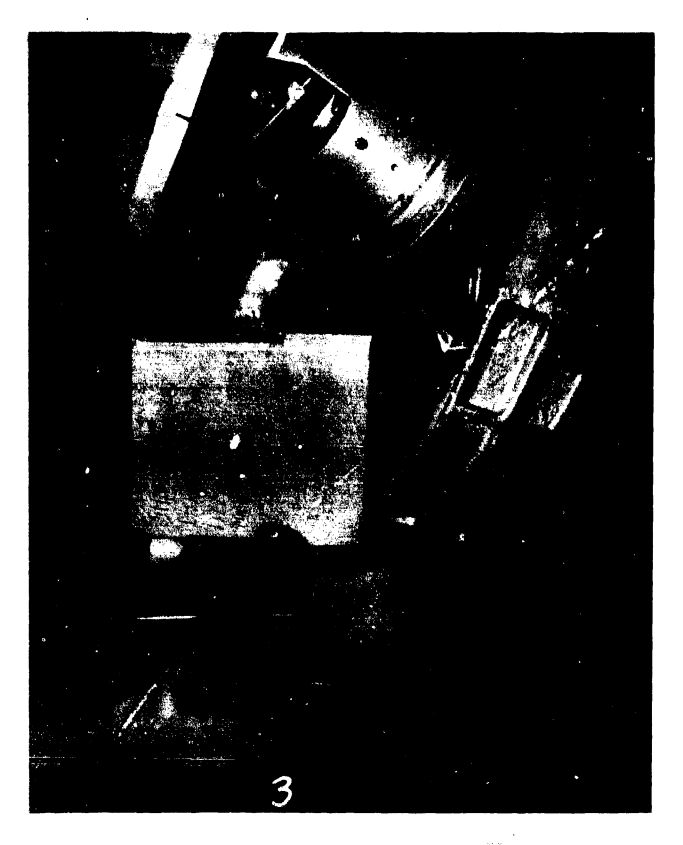


U.S.S. SALT LAKE CITY (CA-25) - After Able Stable Element, Mk. 2, Mod. 13, Gun Director, Mk. 33, forward.
Showing adjusting screw out of position in sleeve on inner gimbal, and the lateral shift of the immer gimbal.
Photo. No. AA-CR-87-2542-1.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 137 of 234 pages. Volume V.



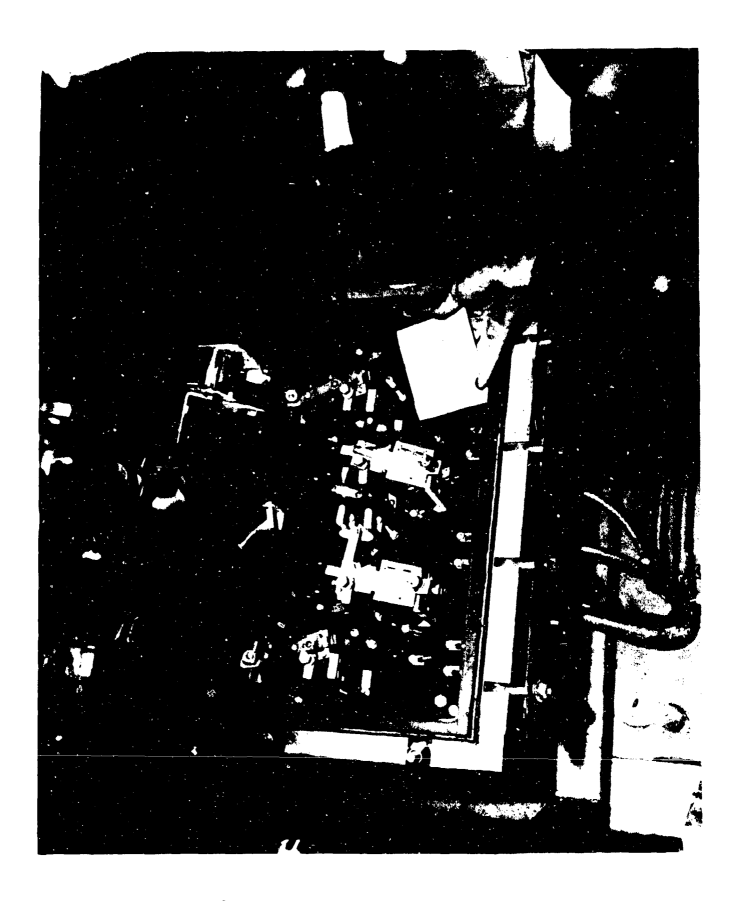
U.S.S. SALT LAKE CITY - CA-25 - After Able. Stable Element, Mark 2, Mod. 13, located in the forward Mark 33 Gun Director. Shows Sensitive Element and Inner Gimbal system. The Gimbal shifted laterally, the bearing out of its recess.

Photo. No. AACR 87-2542-3.

马里克里斯瓦

s. closure (D) to Director Ship Material Serial 001500.

Fage 138 of 234 pages. Volume V.



U.S.S. SALT LAKE CITY (CA-25) - After Able Motor Starter (Gun Director, Mk. 33, Aft) S was broken magnetic contacts.
Photo. No. AA-CR-87-2542-4.

Enclosure (D) to Director Ship Material Serial 001500.

Page 139 of 234 pages. Volume V



U.S.S. SALT LAKE CITY (CA-25) - After Able Motor Starter and Controller Unit. (Gum Director, Mk. 33, Aft) Shows displacement of Motor Starter contacts. Photo. No. AA-CR-87-2542-5.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

rage 140 of 904 rages. Viluse V.

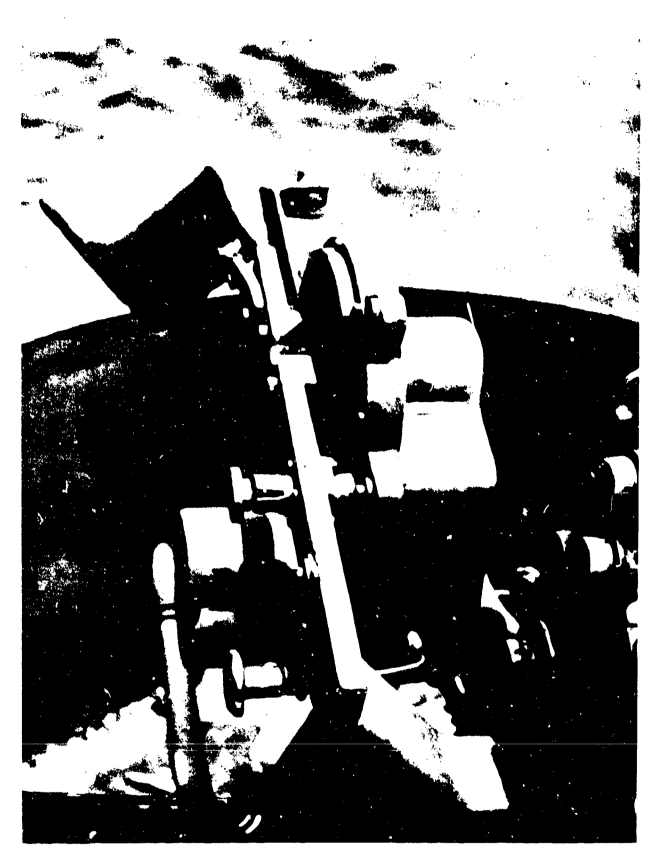
42.5



U.S.S. SALT LAKE CITY (CA-25) - After Able Cross Level Resistor Unit (Stable Element, Mk. 2, Mod. 10, in Gun Director, Mk. 33, Aft) Showing two broken connections to resistors. Photo. No. AA-CR-87-2542-6.

Enclosure (D) to Director Ship Material Serial 001500.

Page 141 of 234 pages. Volume V.



U.S.S. INDEPENDENCE (CVI-22) - After Able Gun Director, Mk. 51, Mod. 2. Showing the bent counterbalance weight hanger and the broken range setting extension handle.
Photo. No. AA-CR-92-1780-11.

SECHET

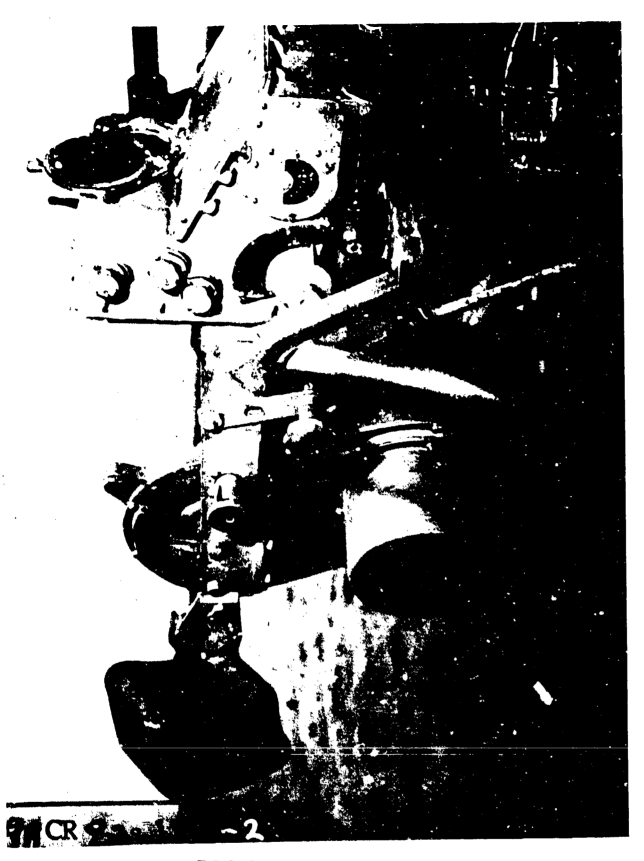
Enclosure (D) to Director Ship Material Serial 001500.

Page 142 of 234 pages. Village V.



U.S.S. IMPERADENCE (CVI-22) - After Able
Gum Director, Mk. 51, and Gunsight, Mk. 1/.
Showing scorched paint on Gunsight, Mk. 1/,
shettered filter glass and bent left counterbelance weight hanger.
Photo. No. AA-CR-92-1781-1.

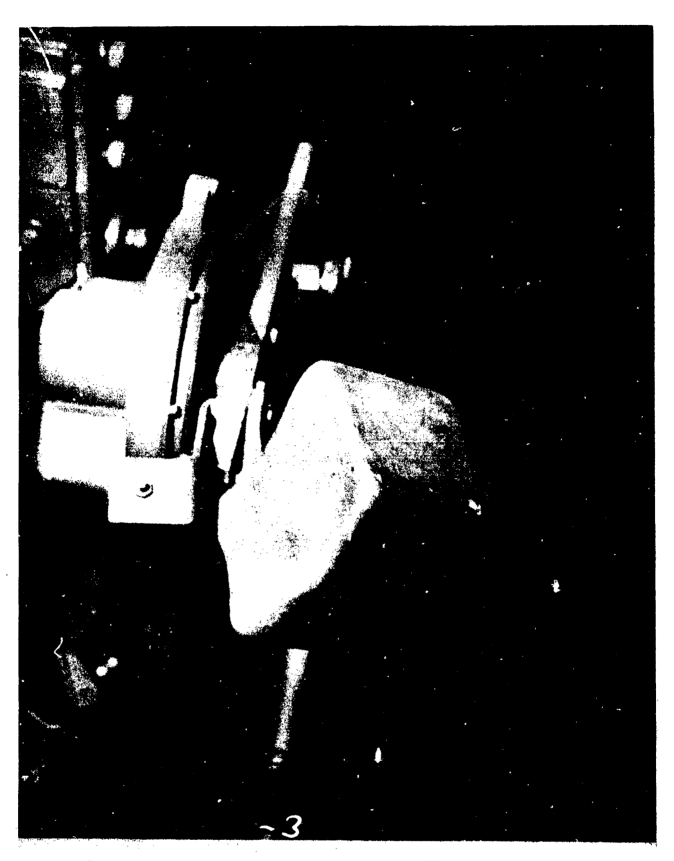
Enclosure (D) to Director Ship Material Social 001500.



U.S.S. INLEPENDENCE (CVI-22) - After Able Gum Director, Mk. 51, and Gum sight, Nk. 14. Showing scorched paint on Gumsight, Mk. 14, shattered filter glass and bent right counterbalance weight hanger. Photo. No. AA-CR-92-1781-2.

Enclosure (D) to Director Sl , Material Serial 001500.

Page 144 of 234 tages. Volume V

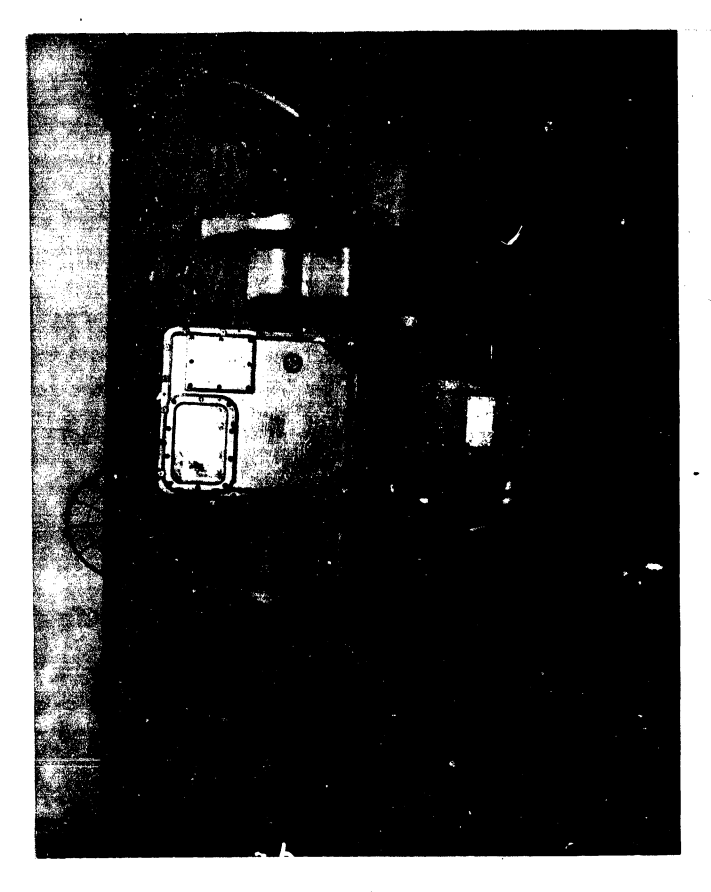


U.S.S. INDEPENDENCE (OVI-DE) - After Alle Gun Director, Nark 51. Showing close-up of bent right counterbelance weight hanger. Fhoto. No. AACR 92-1781-2.

Enclosure (1) to Director Ship Material Serial 001100.

Page 145 of 234 pages. Volume V.

4212



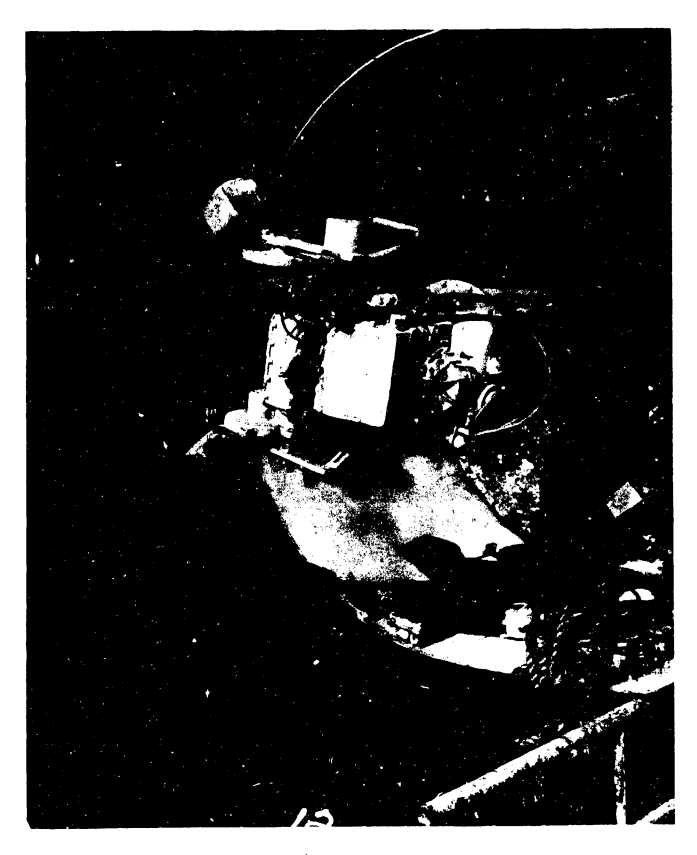
U.S.S. III TO PROPOSE (N. 200) - After Alber.

One Disserts of American Section 1, 1 for the State of American Section 1, 1 for the Sta

The street () to see man object or state decision of the

Fere 146 of 254 pages. Volume ".

.....



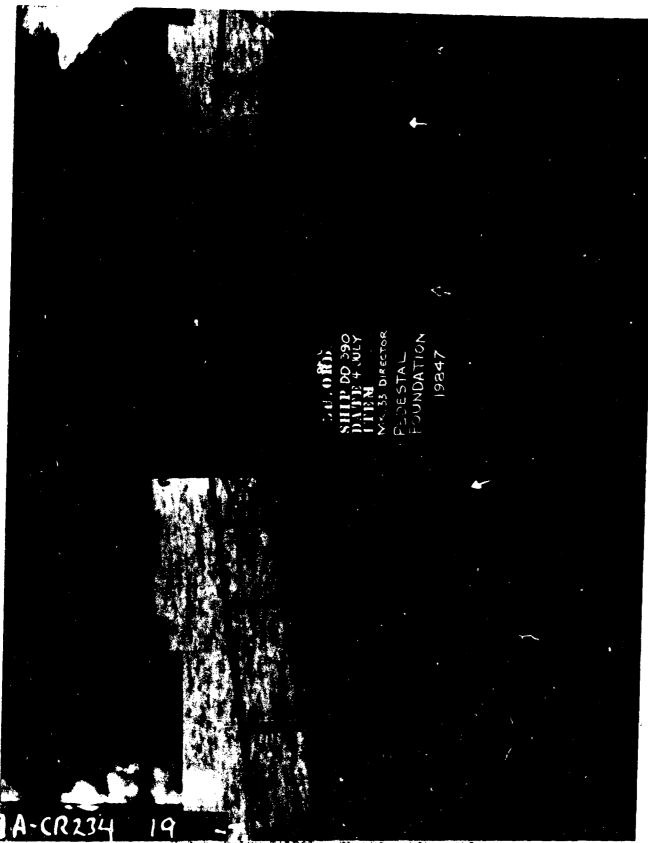
U.S.S. INDEPENDENCE (CVL-22) - After Able Gun Director, Mark 51, and Gunsight, Derb 14. Showing scorched paint, shattered filter glass and bent supports of couterbalance weights. Photo. No. AACR 92-1781-12.

SECREC

Enclosure (D) to Director Ship Meterial Serial 001500.

Page 147 of 234 pages. Volume V.

4212

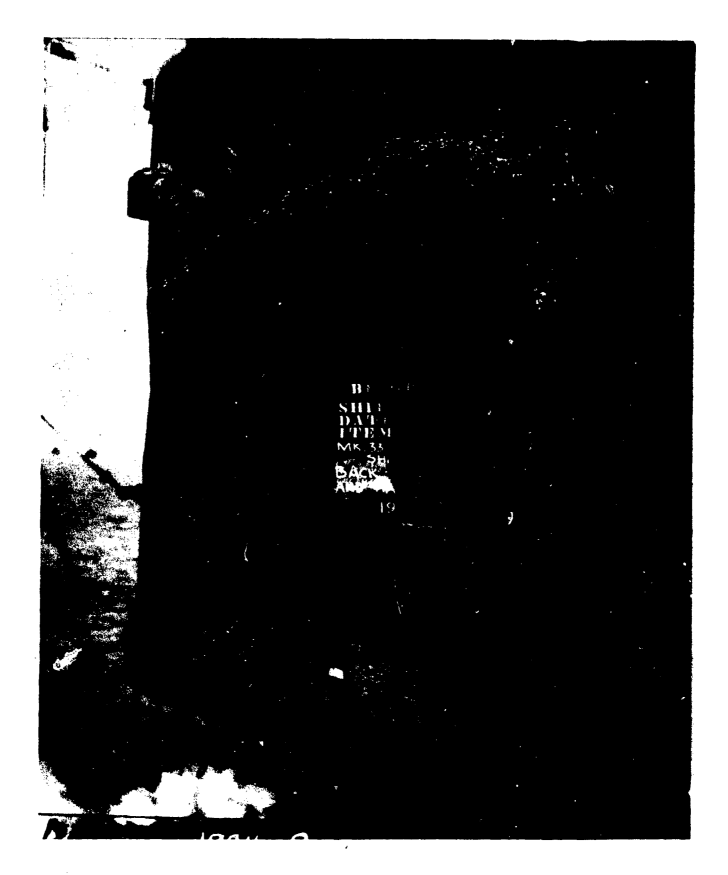


O.S.5. Ral?? TALBOY - DD-290 - After Abla bun Director, Mk. 77. Nod. 8 (Fwd. Superstructure) Showing separation between the director pedestal fundation buttrasses and the dished deck. Photo. No. AACR-284-1 84-7.

1 2 2 5 2 2

out ourse (D) to Director Ship Material Serial #01800.

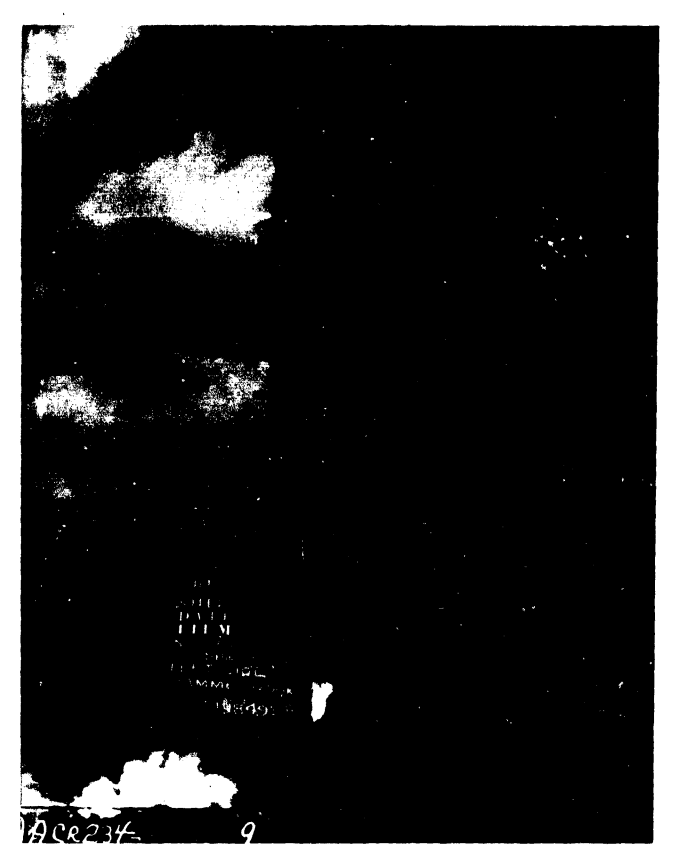
Tage 148 of 124 pages. Volume V.



U.S.S. RALPH TALEOT (DD-390) - After Able Gun Director, Mk. 33, Mod. 8. (Forward Superstructure) Showing rear view of dished director shield, and rear door and cracked yeldment. Photo. No. AA-CR-234-1984-8.

SECRLI

Enclosure (D) to Director Ship Material Serial 001500.



U.S.L. HAITS TALTOR (DI-300) - After Able Gun Director, [k. 32, Uod. 8 (1mc. Euperstructure) Showing the bent and jammed 1 ft door. Photo. No. AA-Ch-234-1984-9

EECHLI

buclocure (b) to Director thin Laterial terial region.

421E.



U.S.S. HALPH TALHOT (DD-390) - After Able Stable Element, Mk. 2, Mod. 1 Thyratron Tube Racks (Gun Director, Kk. 33)

Showing broken glass envelopes of the type C6A Thyratron Tubes (level)

Photo. No. AA-CR-234-1984-11

<u>£ 1 C 1 1 T</u>

Enclosure (D) to Piractor Ship Material Serial 001500.



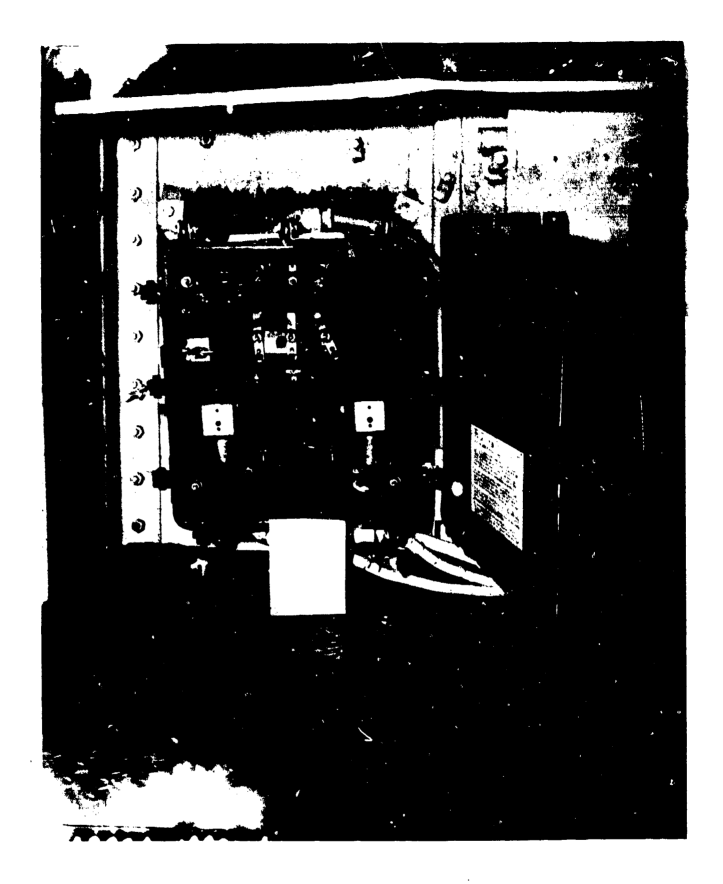
U.D.C. HALFH TALBOT (DD-390) - After Able Stable Element, Mk. 2, Mod. 1, and Gun Director, Mk. 33, shield (Gun Director, Mk. 33). Showing the cross level telescope mounting bracket separated from the stable element case, and the cracks in the circular shield. Thoso. No. AA-CY-234-1984-12

12212

over (a) to limeter thip Laterial Serial 001500.

Page 150 of 234 pages. Volume V.

4914



U.S.S. RALPH TALBOT (DD-390) - After Able Own Director, Mk. 33 (Control Panel) Showing bent and displaced contact in 440 Volt Controller Unit. Photo. No. AA-CR-234-1992-1.

SECHET

Engligure (I) to Director Ship Material Serial 001500.



U.S.S. RALPH TALBOT (DD-390) - After Able
Gun Director, Mk. 33, Mod. 8, Serial Ne. 46
(Outside Shield)
Showing the detrusion in the cross-leveler's telescope
cover-securing ring made by the telescope hemaing.
Photo. No. AA-CR-234-1992-2.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 154 of 234 pages. Volume V.

4212



U.C.C. LALPH TABOR (NE-390) - After Allo Gun Director, Ik. (1,1 oc. 1, Serial No. 266 (Atop the After Leck-Pouce) Showing the broken trummion support of the confect, Ik. 14, Mod. 8, Serial No. 110201, and the concluder point on right-hand side of the grantight. Photo. No. IA-Ch-27A-1992-3.

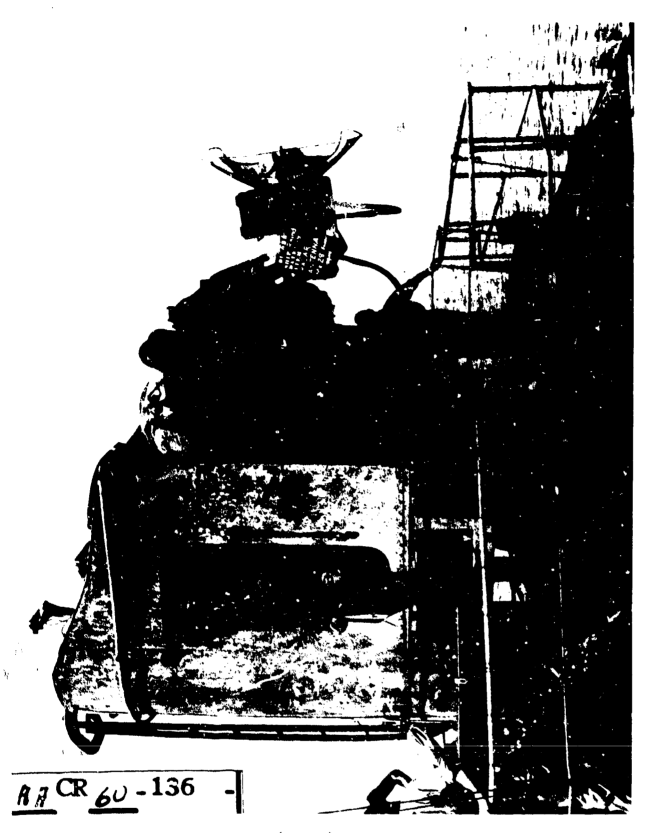
SECRET

Enclosure (D) to Director Ship Naterial Serial 00150.

Page 165 of 284 pages. Volume V.

4212

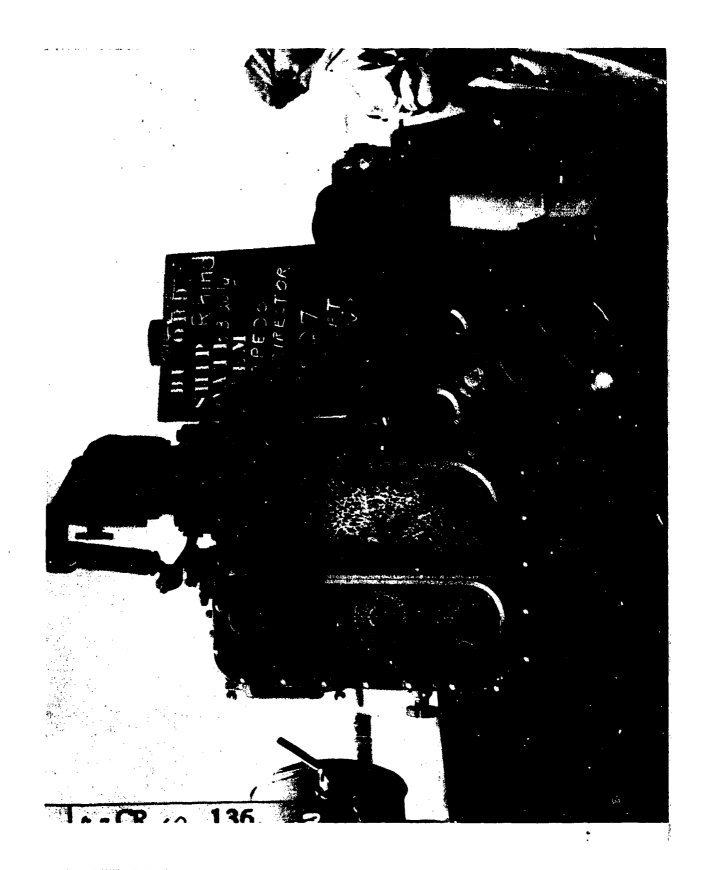
7



U.S.S. THIND (DD-404) - After Able
Antenna Radar, Mk. 28, and Gun Director, Mk. 33,
Mod. 9 (Forward superstructure).
Showing twisted reflector and damaged feed of the
radar antenna and the sprung door, burned paint,
and cracked shield of the director.
Photo. No. AA-CR-60-136-1.

Enclosure (. to Director Ship Material Serial 001500.

Pege 156 of 204 pates. Volume V.



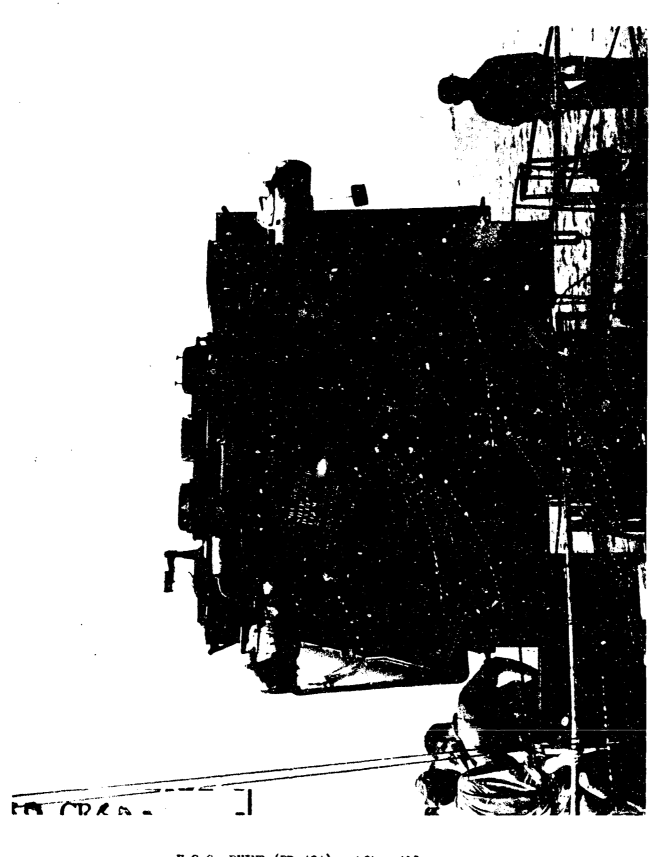
U.S.S. REIND (DD-404) - After Able
Torpedo Director, Mk. 27 - Mod. 1, Serial #1986 (Port
Showing the shattered glass winds a covering the
Sown ship and target dial group.

Rhoto. No. AA-CR-60-136-3

SECRET

Englosure (Dicto Director Ship Material Serial 001500.

Page 157 of 234 pages. Volume V.

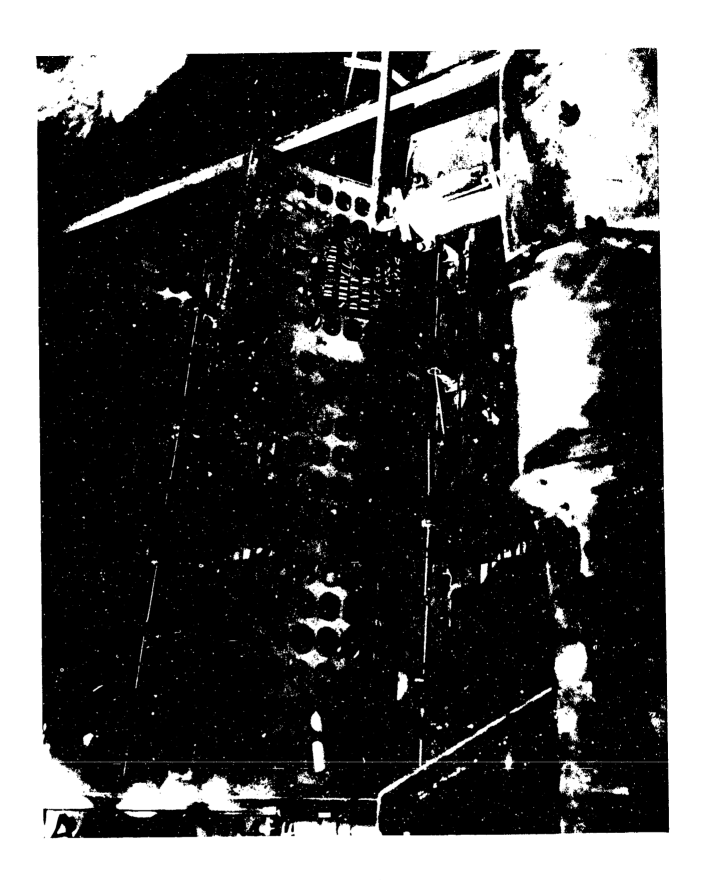


U.S.S. RHIND (DD-404) - After Able Radar Antenna, Mk. 28 (Gun Director, Mk. 33) Showing folded and torn antenna reflector and broken plastic dipole cover. Photo. No. AA-CR-60-1556-11.

SECRET

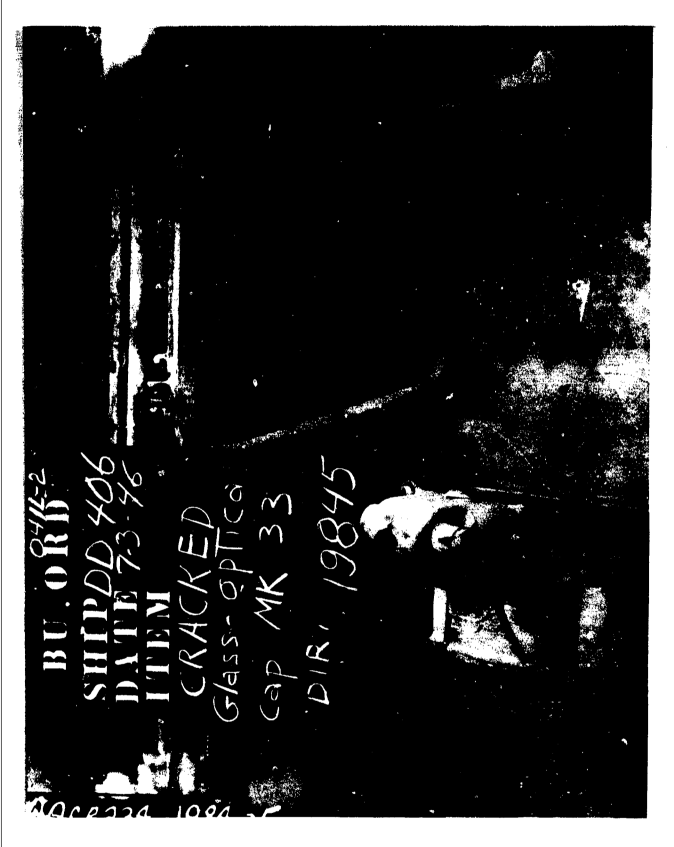
Enclosure (D) to Director Ship Material Serial 001500.

Page 158 of 234 journs. Volume V.



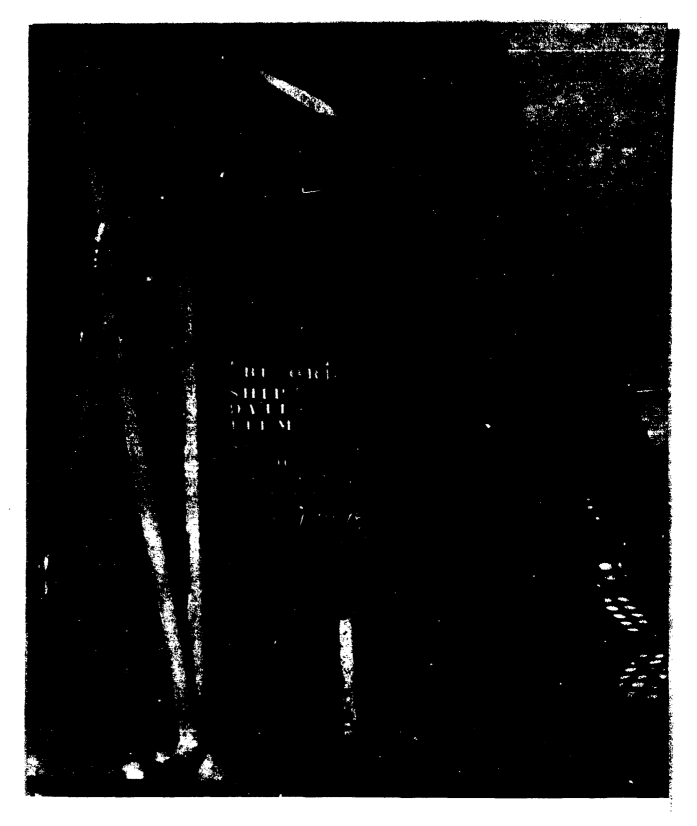
U.S.S. STACK (DD-406) - After Able Radar Antenna CW 66AAH for Fire Control Radar Equipment, Mk. 4, Mod. 1, Serial No. 296. (located on front of Gun Director, Mk. 33) Showing broken pyrex dipole covers. Photo. No. AA-CR-234-1984-4.

Enclosure (D) to Director Ship Material Serial 001500.



ore Gy Words of the Land Linguist Schild Control 2001**5**00.

Fage 160 of 234 pages. Volume V.

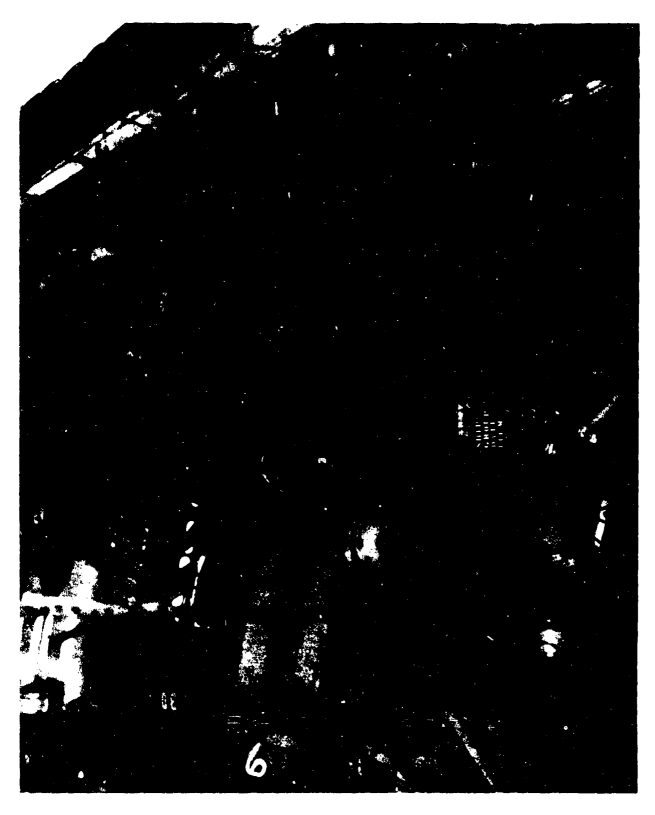


U.S.S. STACK (LD-406) - After Able Gun Director, Ek. 33, Fod. 9, Serial No. 71 (location atop forward superstructure) Showing frame of the right door broken loose from the director shield, director shield dishedin slightly and right door slightly spring. Photo. No. AA-CR-234-1984-6

SECKLI

Enclosure (D) to Director Ship Naterial Serial 001500.

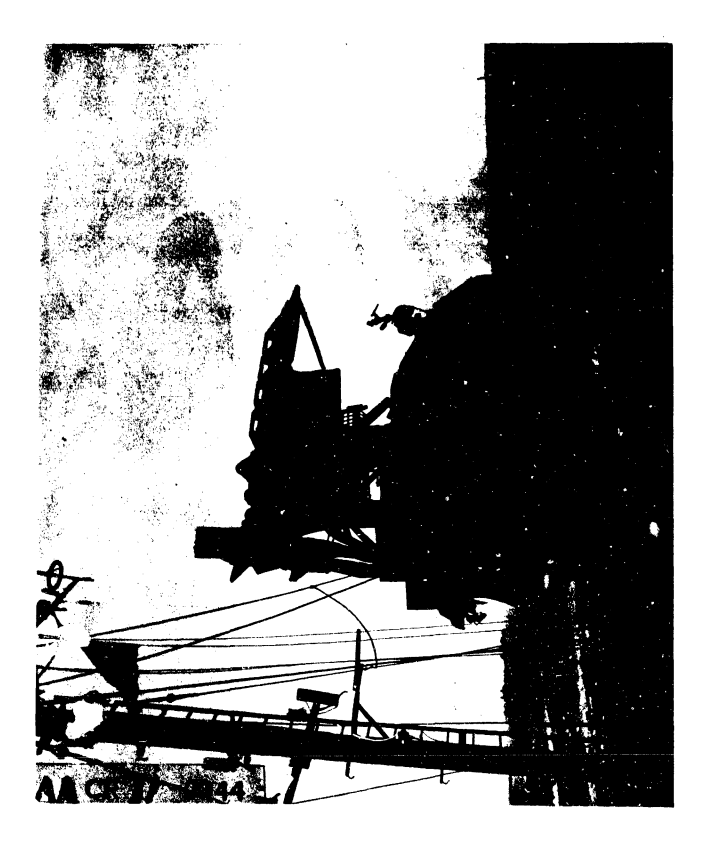
- Page 161 of 234 pages. Volume V.



U.S.S. HUGHES (DD-410) - After Able
Fire Control Radar Equipment, Mk. 4, Mod. 0, Serial
No. 1231, and Mk. 22, Mod. 0, Serial No. 518 located on
the Gun Director, Mk. 37, showing the distorted upper
semi-parabolic reflector of the Radar, Mk. 4, the after
cross-level trunnion out of its bearing, and the
antenna of the Radar, Mk. 22, twisted about 180°
from its normal position.
Photo. No. AA-CR-71-2044-6.

Enclosure (D) to Director Ship Material Serial 001500.

Fare 162 of 254 trges. Volume V.

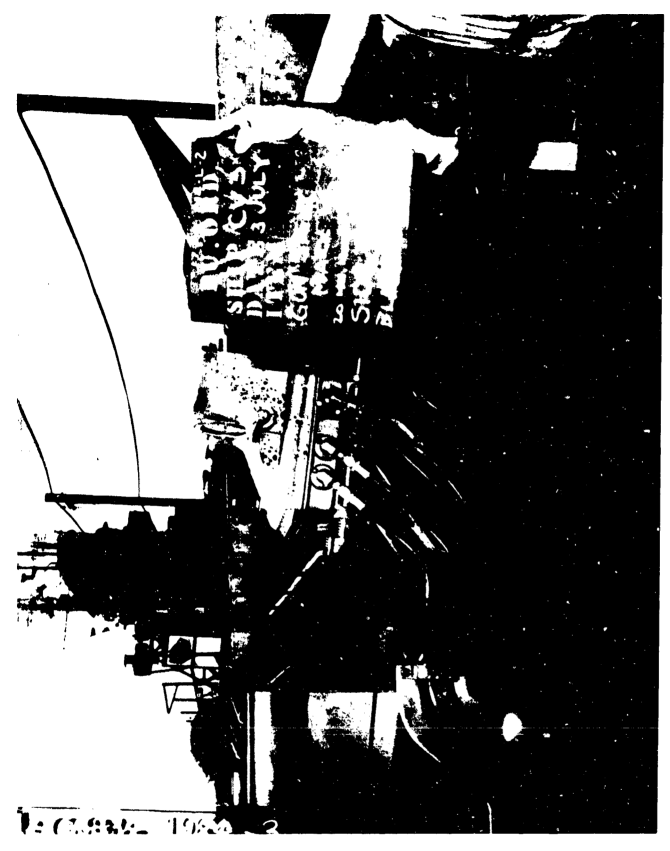


U.S.S. HUCHES (DD-410) - After Able
Fire Control Radar Equipment, Mk. 4, Mod. 0, Serial
Me. 1231, and Mk. 22, Mod. 0, Serial No. 518, located
on the Gun Director, Mk. 37, showing the bottom
semi-parabolic reflector of the Radar, Mk. 4, smashed
against the antenna mount, and the antenna of the
Radar Mk. 22, twisted about 180° from its normal position.
Photo. No. AA-CR-71-2044-7.

SECRET

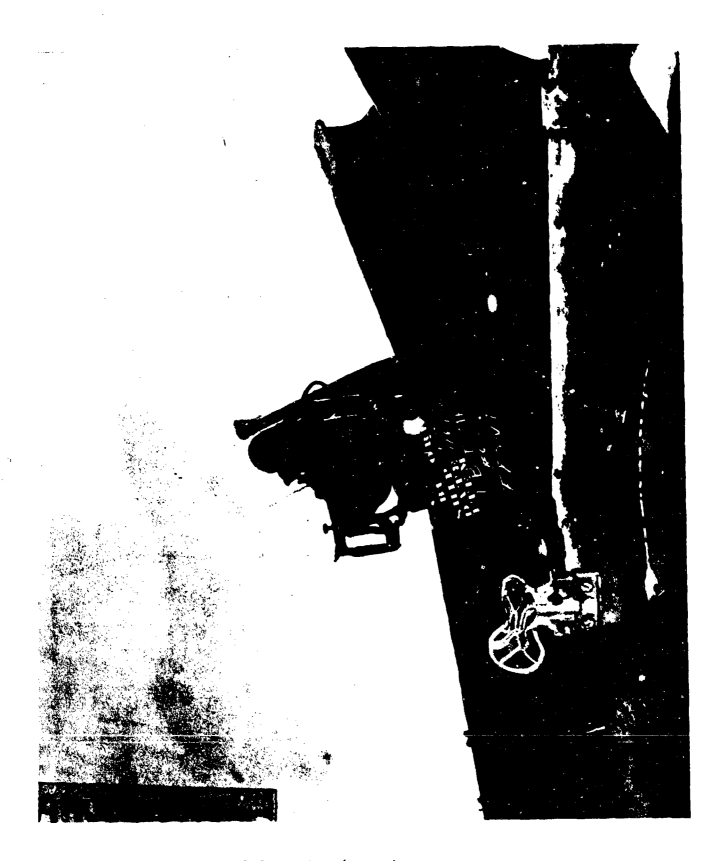
Enclosure (D) to Director Ship Material Serial 001500.

4212



U.S.S. SARATOGA (CV-3) - After Able Gum Sight, Mk. 14 - Mod. 6, (Port 20 MM Gum #8) Showing scorched paint on side facing the blast. Photo. No. AA-CR-234-1984-3.

Enclosure (D) to Director Ship Material Serial 001500.



U.S.S. SKATE (SS-305) - After Able Target Bearing Transmitter, Mk. 9, Serial 62, located on the bridge. Showing a rear view of the upper assembly. Photo. No. AA-CR-79-1978-2.

B...locure (D) to Director Ship Material Serial 001500.

Page 165 of 234 pages. Volume V.



U.S.S. SKATE (SS-305) - After Able Target Bearing Transmitter, Mk. 9, Serial 62, located on the bridge. Showing the bottom view of the target bearing transmitter mounting. Photo. No. AA-CR-79-1978-3.

SECHET

Enclosure (D) to Director Ship Material Serial 001500.

Page 166 of 254 pages. Volume V.

SEQRET

FIRE CONTROL PHOTOGRAPHIC INDEX

TEST "B"

PAG		
U.S.S. NEW YORK (BB_34)		
ABCR 82-4221-8	Gun Director, Mark 6, (Secondary Aft. Stbd.)	169
ABCR 82-4221-9	Gun Director, Mark 6, (Secondary Aft. Stbi.)	170
ABCR 82-4221-10	Gun Director, Mark 6, (Secondary Aft. Port)	171
ABCR 82-4221-11	Gun Director, Mark 6, (Secondary Aft. Port)	172
	U.S.S. PENNSYLVANIA (BB-38)	
ABCR 76-1934-11	Radar Equipment, Mark 28, (Aft)	173
ABCR 76-1934-12	Radar Equipment, Mark 12.	174
ABCR 76-2075-2	Antenna Mount, Mark 12, (Fort)	175
ABCR 76-2075-3	Antenna Mount, Mark 12, (Stbd)	176
ABCR 76-2075-4	Antenna Mount, Mark 12, (Fort)	177
	U.S.S. PENSACOLA (CA-24)	
ARCR 78-1683-1	Gun Director, Mark 33,(Aft)	178
ABCR 78-1683-3	Gun Director, Mark 33, (Aft)	179
ABCR 78-1683-4	Stable Flement, Mark 2, (Aft)	180
ABCR 78-1683-5	Stable Element, Mark 2, (Aft)	181
ABCR 78-1683-6	Stable Element, Mark 2, (Aft)	182
ABCR 78-1683-7	Gun Director, Mark 33,(Aft)	183
ABCR 78-1683-8	Stable Element, Mark 2, (Aft)	184
▲BCR 78-1683-9	Gun Director, Mark 35, (Aft)	185
ABCR 78-1683-10	Gun Director, Mark 35, (Aft)	186
ABCR 78-1683-11	Gun Director, Mark 35, (Aft)	187
ABCR 78-1683-12	Stable Element, Mork 3, (Aft)	188
ABCR 78-1715-1	Stable Element, Mark 3, (Aft)	189
ABCR 78-1715-2	Gun Director, Mark 33, (Aft)	190
ABCR 78-1715-3	Radar Equipment, Mark 28.	181
ABCR 78-1715-4	Radar Equipment, Mark 28.	192
ABCR 97-1684-1	Gun Director, Mark 33, (Twd)	193
ABCR 100-4203-2	Gun Director, Mark 33, (Fwd)	194
ABCR 100-4203-3	Gun Director, Mark 33, (Twd)	195
ABCR 100-4203-4	Gun Director, Mark 33, (Fwd)	196
ABCR 100-4203-5	Gun Director, Mark 33, (Fwd)	197
ABCR 100-4203-6	Stable Element, Mark 2, (Aft)	198
ABCR 100-4203-8	Stable Element, Mark 2, (Aft)	199
ABCR 100-4203-9	Gun Director, Mark 33, (Fwd)	500
ABCR 100-4203-10	Gun Director, Mark 33, (Fwd)	201
	U.S.S. HUGHES (DD-410)	
ABCR 66-151-4	Gun Director, Mark 51, (Stbd)	202
ABCR 66-151-5	Gun Director, Mark 51, (Stbd)	203
<u>s</u> <u>e</u> <u>c</u> <u>r</u> <u>e</u> <u>t</u>		

Enclosure (D) to Director Ship Material Serial 001500.

Page 167 of 234 pages. Volume V.

SRORET

FIRE CONTROL PHOTOGRAPHIC INDEX - (Continued)

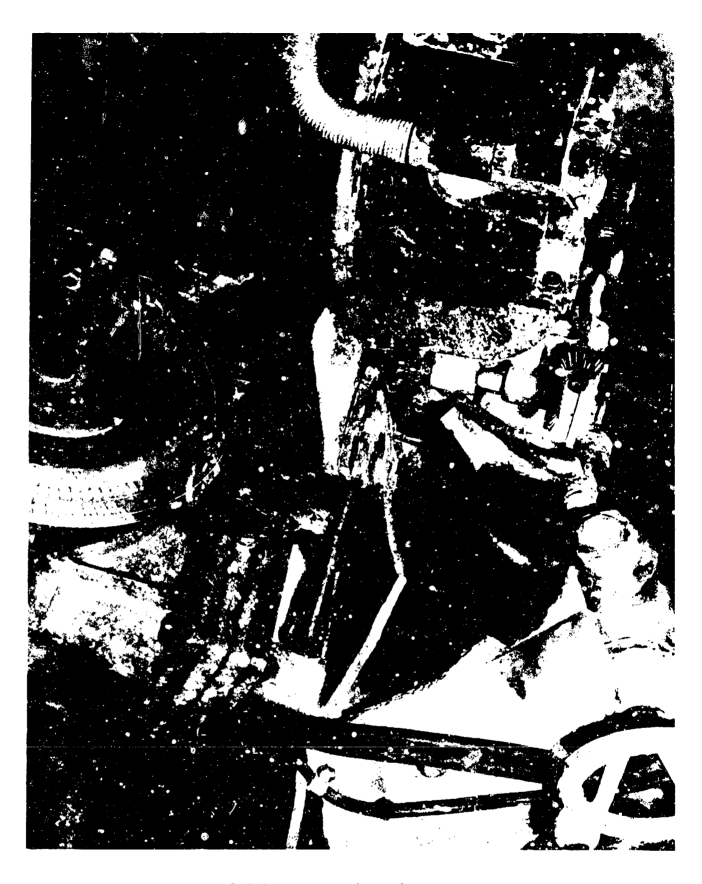
TEST "B" - (Continued)

U.S.S. HUOHES (DD-410) - (Continued)		PAGE
ABCR 66-151-7 ABCR 66-151-8 ABCR 66-151-11 ABCR 76-1932-4 ABCR 82-4224-12	Computer, Mark 1, (Plot) Computer, Mark 1, (Plot) Computer, Mark 1, (Plot) Radar Equipment, Mark 4, (Fwd) Stable Element, Mark 6, (Plot)	204 205 206 207 208
ABCR 82-4225-1 ABCR 82-4225-2	Stable Element, Mark 6, (Plot) Stable Element, Mark 6, (Plot) U.S.S. FALLON (APA-81)	209 210
ABCR 62-4166-12 ABCR 62-4167-2	Rangefinder, Mark 65, (Signal Bridge) Telescope on 5"/38 Gun (Aft) U.S.S. GASCONADE (APA-85)	2 12
ABCR 100-4210-10	Rangefinder, Mark 65, (Signal Bridge)	313

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

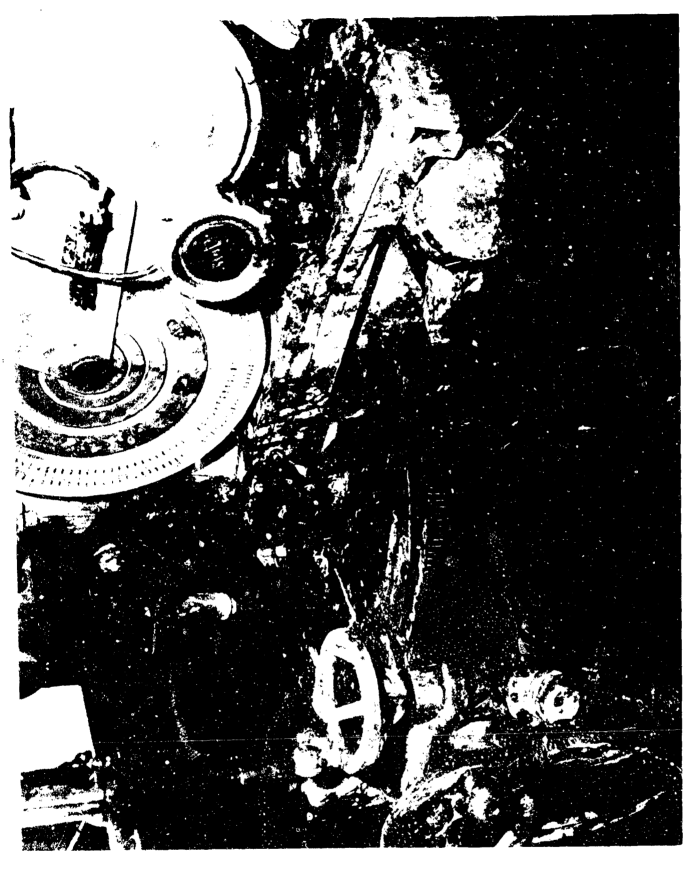
Page 168 of 234 pages. Volume V.



U.S.S. NEW YORK (BB-34) - After Baker Gun Director, Mk. 6 (Secondary Aft-Stbd. Side) Shows demolished Gun Director. Photo. No. Al-CR-22-4221-8.

Enclosure (D) to Director Ship Material Serial 001500.

Tage 169 of 234 pages. Volume V.



U.S.S. NEW YORK (BB-34) - After Baker Oun Director, Mk. 6 (Secondary Aft-Stbd. side) Shows after side of broken carriage. Thoto. No. AB-CR-82-4221-9.

2 C L L T

closure (L) to Lirector Ship Meterial Serial 001500.

The State of the S



U.S.S. NEW YORK (BB-34) - After Baker Gun Director, Mk. 6 (Secondary Aft Port Side) Shows Range Keeper and deflection converter, Mk. 2, lying on deck. Photo. No. AB-CR-82-4221-10.

SECRLT

Enclosure (D) to Director Ship Material Serial 001500.

Page 171 of 234 pages. Volume V.



U.S.S. NEW YORK (BB-34) - After Baker Gun Pirector, Mk. 6 (Secondary Aft Port Side) Shows forward top side of carriage. Photo. No. AB-CR-22-4221-11.

Linchording (E) to Director Ship Material Seriel OC 1500.



U.S.S. PERROYIVANIA (BE-38) - After Baker Fire Control Radar Equipment, Pk. 28, 103. 2, Ser. #262, located on GFCS, Nk. 63, Port side, Aft, showing plexigles entenns cover broken by shock and bulges in surface of paraboloidal reflector. Fhoto.No. ABCR 76-1934-11.

Enclosure (D) to Director Ship Material Serial 001500.

Page 173 of 234 pages. Volume V.



U.S.S. FURISYLVANIA (RR-RS) - After Baker. Fire Control Reder Bouloment, Ik. 19, Fod. 1, Ser. #500, showing cracked cast light-metal allow mein cracklevel support boom. Photo.No. ABOR 76-1984-12.

REPARE

Enclosure (2) to Ofrector Still Vaterial Certal Corton.

Page 174 of 234 pages. Volume V.



U.S.S. PENNSYLVANIA (EB-38) - After Baker Antenna Mount, Fire Control Radar Equipment, Mk. 12, Mod. 1, Serial No. 500, located on the Gun Director, Mk. 37, starboard. Showing the ruptured edge of the cast light-metal alloy main crosslevel support beam. Photo. No. AB-CR-76-2075-2.

Enclosure (D) to Director Ship Material Serial 001500.

Page 175 of 234 pages. Volume V.



U.S.S. PENNSYLVANIA (BB-38) - After Baker Antenna Mount, Fire Control Radar Equipment, Mk. 12, Mod. 1, Serial No. 499, located on the Gun Director, Mk. 37, port. Showing the crosslevel trunnion bearing out of its support. Photo. No. AB-CR-76-2075-3.

$\pm\pm\underline{0}\pm\underline{1}$

Enclosure (D) to Director Ship Material Serial 001500.

Form 176 of 734 pages. Volume V.



Antenny loudt, Fig. 3 to 1 months of the Antenny loudt, Fig. 3 to 1 months of Selptent, Antenny loud., Selptent, Mr. 805, located on the Gun Director, with 17, port, showing the Bent and a mericans level transity brains su outs.

Photo. No. ABOR 76-0075-4.

Z E C E D E

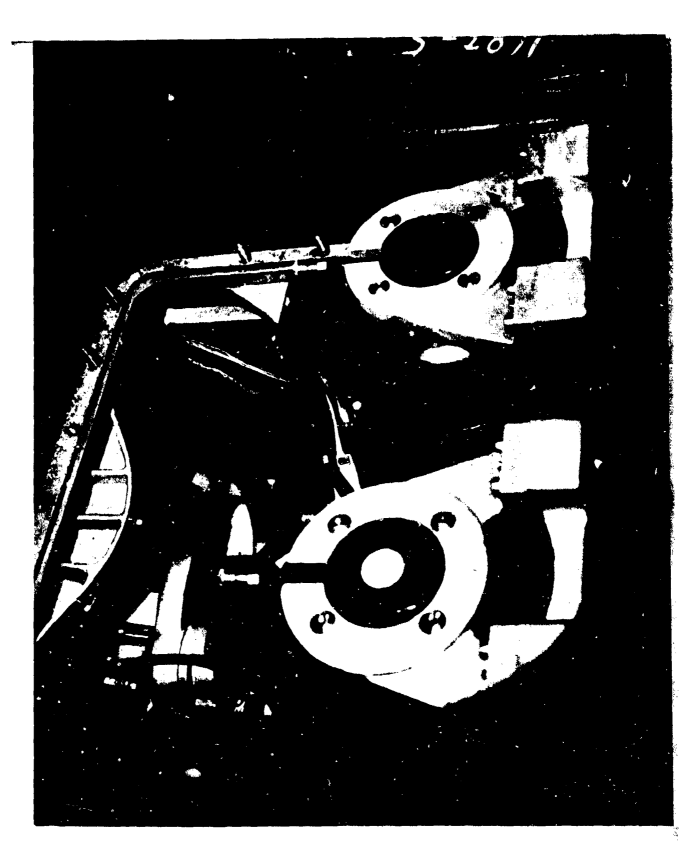
And Seure (1) to Director Shire Principal Section 00186%.

Page 177 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA24 - After Baker Gun Director, Mark 33 (Aft). View of under side showing director displaced from its roller path. Photo. No. ABCR 78-1683-3.

Enclosure (D) to Director Ship Material Serial 001500.

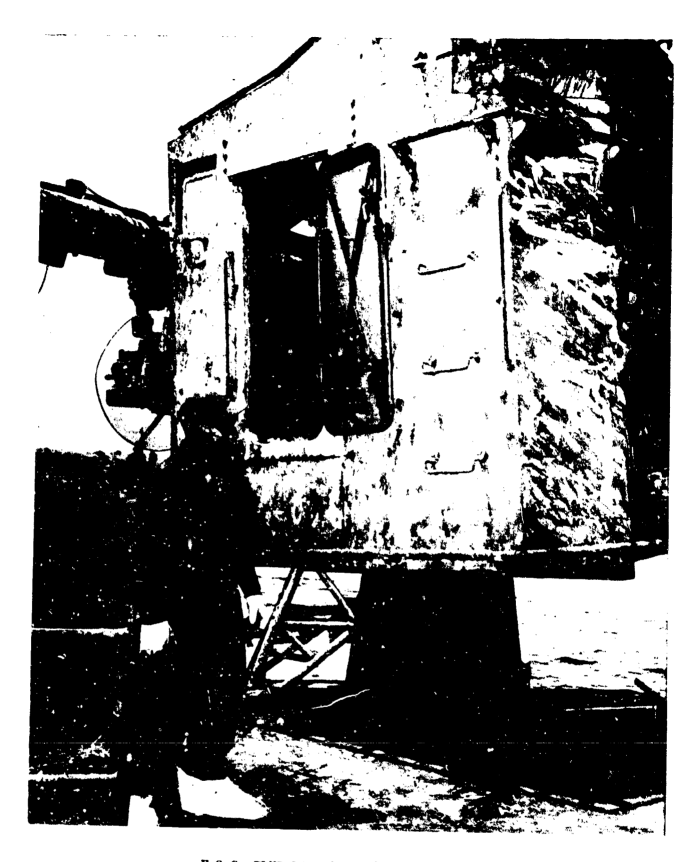


U.S.S. PENSACOLA (CA-24) - After Baker Stable Element, Mark 2 (Oun Director, Mark 33 Aft). Shows crack on inside of case above level follow-up motor. Photo. No. AB-CR 78-1683-5.

SECRLI

Enclosure (D) to Director Ship Material Serial 001500.

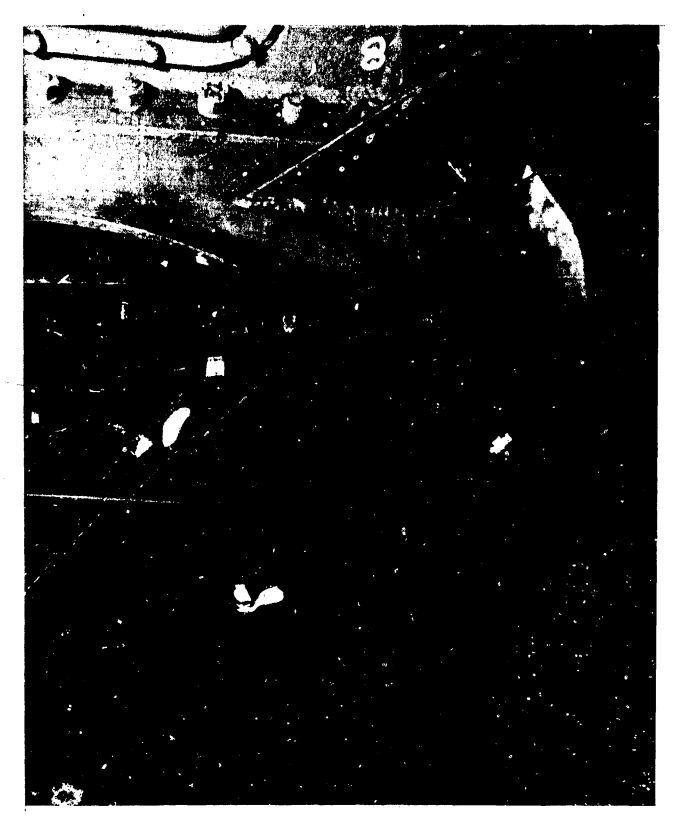
Page 181 of 234 pages. Volume V.



U.S.S. PENSAC LA (CA-24) - After Baker Gun Director, Mk. 33 (Aft), Shows rear of director shield dished by the blast and director tilted and off roller path. Photo. No. AB-CR 78-1683-7.

Enc'osure (D) to Director Ship Material Serial 001500.

Page 183 of 234 pages. Volume V.



1.5... rikuACOLA - MAZA - fter baker Stable Flement Mark 2 (Gor Arector Mark 35 (ft.). Shows broken thyratron tubes in Stable Llement follow-up system. Photo. Ac. ABOL 78-168 (-9.

$\underline{\quad \quad \underline{\quad \quad \quad \underline{\quad \quad \underline{\quad \quad }}} \underline{\quad \quad \quad \underline{\quad \quad \underline{\quad \quad \quad \underline{\quad \quad \quad \underline{\quad \quad \underline{\quad \quad \quad \underline{\quad \quad \quad \underline{\quad \quad \underline{\quad \quad \quad \underline{\quad \quad \quad \underline{\quad \quad \underline{$

spolomure (I) to birector Ship Waterial Serial October

Tage 184 of 884 pages. Togas V.



U.S.S. PENSACULA - CA24 - After Baker Gun Director, Wark 35, (Aft). Shows Cracked pedestal of pointers telescope and bandwheels. Photo. No. AECR 78-1683-9

SECRET

Enclosure (D) to Director Ship Waterial Serial 001500.

Page 185 of 234 pages. Volume V.



U.S.S. FENSACOLA - CA24 - After Baker Gun Director, Mr. 35, (Aft). Shows cracked pedestal of director pointer's handwheels and telescope. Photo. "5. AFCR 78-1683-10.

214411

Duckbours (b) to Fired to Ship Material Serial ONL at

THE RESERVE OF THE PROPERTY.

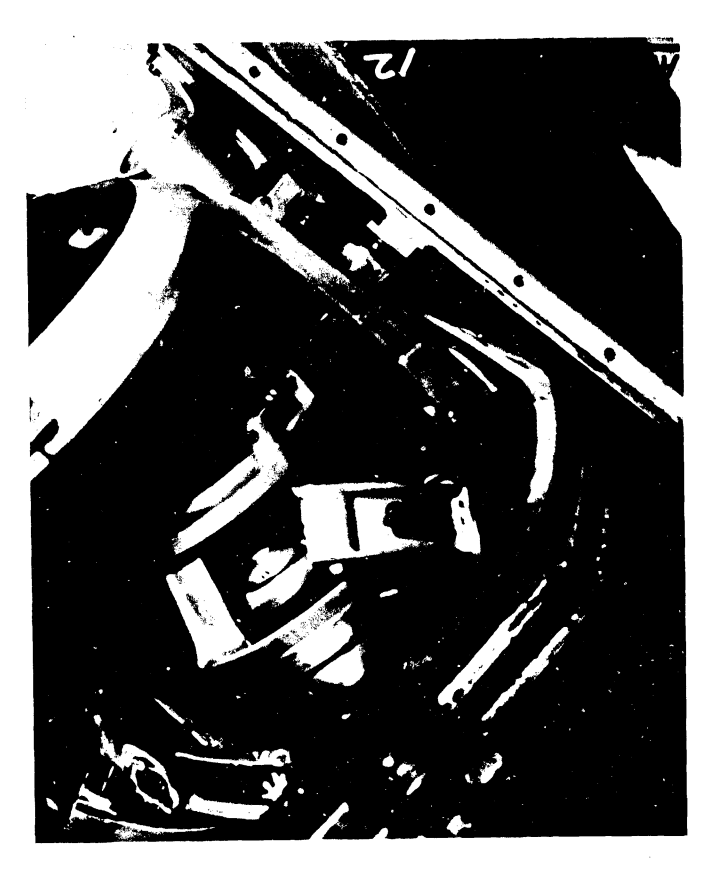
W 212



U.S.S. PENSACOLA (CA-24) - After Baker Gum Director, Mk. 35 (Aft) Shows cracked pedestal of trainer's handwheels and telescopes. Photo. Bo. AB-CR-78-1683-11.

SECREI

Enclosure (D) to Director Ship Material Serial 001500.

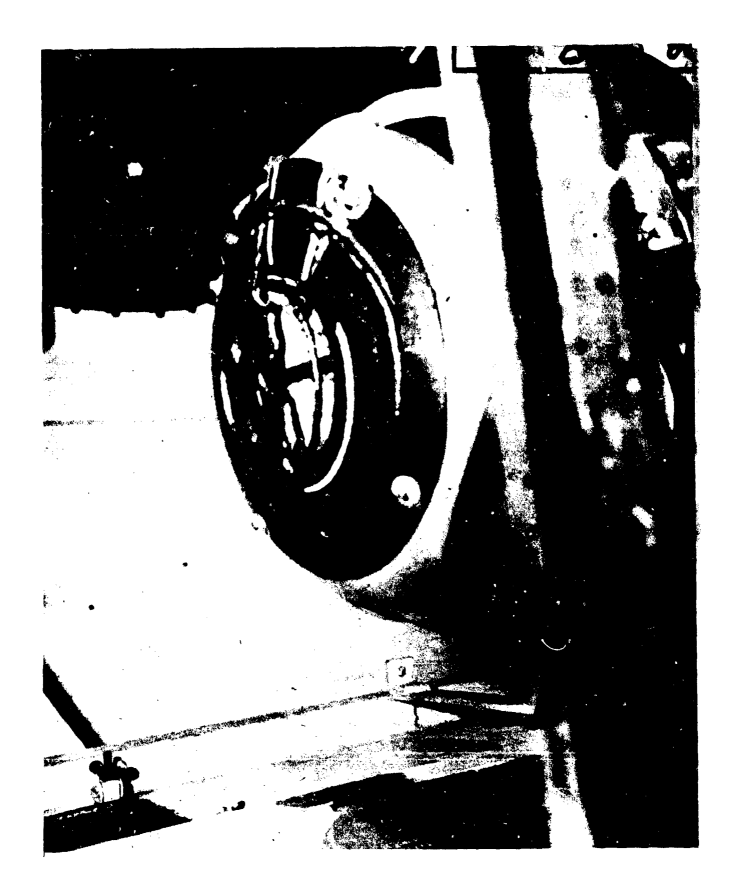


U.S.S. PENSACOLA - CA24 - After Baker Stable Element, Mark 3 (Gun Director, Mark 35, Aft). Shows broken inner gimbal rings in Stable Element. Photo. No. ABCR 78-1683-12.

SIGRET

inclosure (b) to Director Phip Material Serial COloCO.

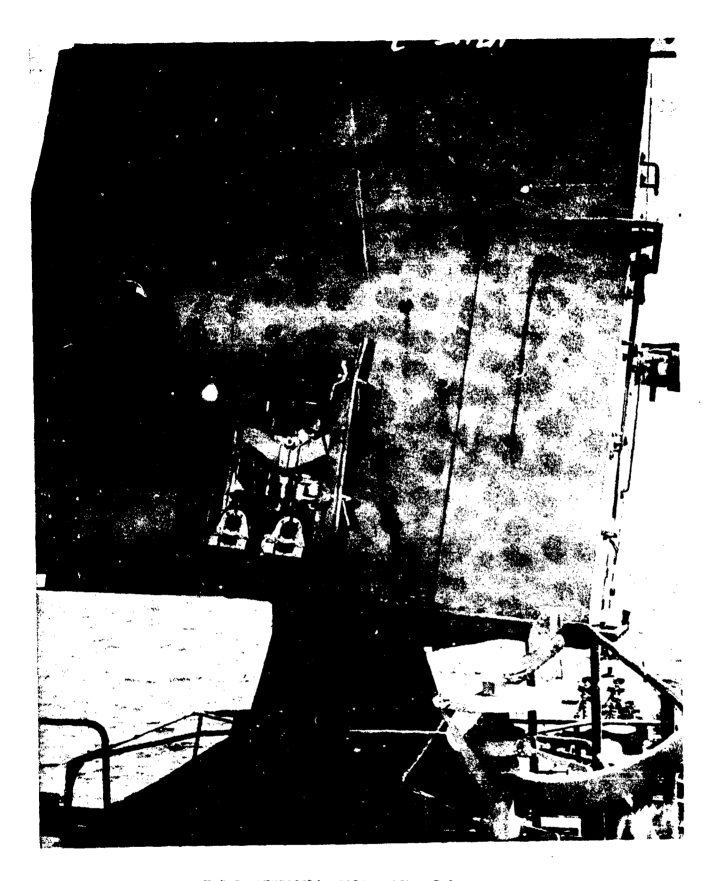
Tage 188 of 224 pares. Volume V.



U.S.S. PENSACOLA - CA24 - After Baker Stable Element, Mark 3 (Gun Director, Mark 35 - Aft). Shows broken umbrella on Stable Element. Photo. No. ABCR 78-1715-1.

Enclosure (D) to Director Ship Material Serial CO1500.

Fage 189 of 234 pages. Volume V.



U.S.S. PENSACOLA -CA24 - After Baker Gun Director Mark 33 (Fwd). Rear view of director. Showing Director tilted on roller path. Photo. No. ABCR 78-1715-2.

Enclosure (D) to Director Ship Material Serial 001500.

Tage 190 of 234 pages. Volume V.

3212



U.S.S. PENSACULA - CA24 - After Baker Fire Control Radar Fquipment, Mk. 28, Mod. 3 Showing cracked (1) level-trunnion support Beem. Photo. No. ARCH 78-1715-3

SECHEI

Enclosure (D. to Director Ship material Serial 001500.

From 100 of 004 const. Vilumo P.

471.



U.S.S. PENSACOLA (CA-24) - After Baker Fire Control Hadar Equipment, Mk. 28, Mod. 3 Showing distorted level-trunnion support beam. Photo. No. AB-CR 78-1715-4.

Enclosure (D) to Director Ship Material Serial 001500.

Page 192 of 234 pages. Volume V.

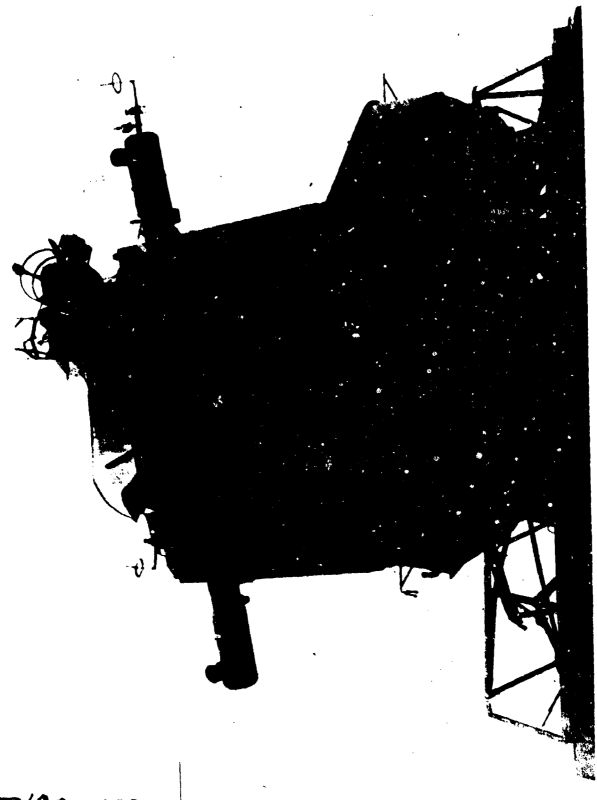


U.S.S. PENSACOLA - CA-24 - After Baker Gun Director, Mark 33 (Top of Pilot Hense Fwd.). Shows Gun Director Tilted on roller path. Photo. No. ABCR 97-1684-1.

BRORFI

Maclosure (D) to Director Ship Material Serial 001500.

Page 193 of 234 pages. Volume V.



AB CR/00 - 4203 -

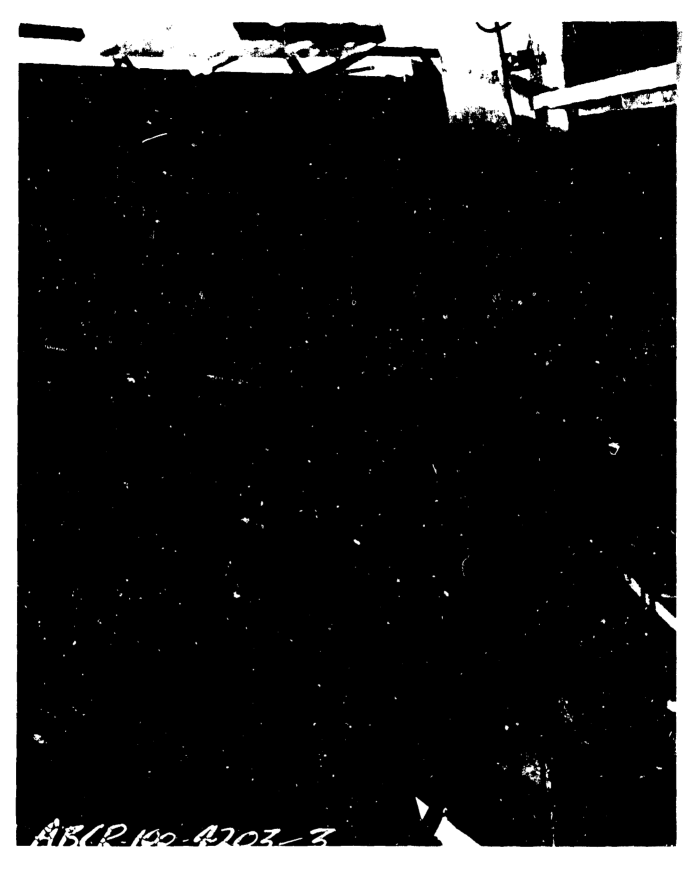
U.S.S. PENSACOLA - CA-24 - After Baker Gun Director, Mark 33 (Top of Pilot House Fwd.). Shows Director tilted on roller path. Photo. No. ABCR 100-4203-2.

SECRET

Enclosure (D) to Director Ship Material Serial 001800.

Page 194 of 054 toges. Volume V.

41/0



U.S.S. PENSACOLA (CA-24) - After Baker Gun Director, Mark 33 (Top of Pilot House Fud). View of underside. Gun Director tilted on roller path. Photo. No. AB-CR 100-4203-3.

Enclosure (D) to Director Ship Material Serial 001500.

Page 195 of 234 pages. Volume V.



U.S.S. PENSACOLA (CA-24) - After Baker Gun Director, Mark 33 (Top of Pilot House Fwd.). Right bottom view of Gun Director. Photo. No. AB-CR 100-4203-4.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Tage 196 of 234 pages. Volume V.

#212



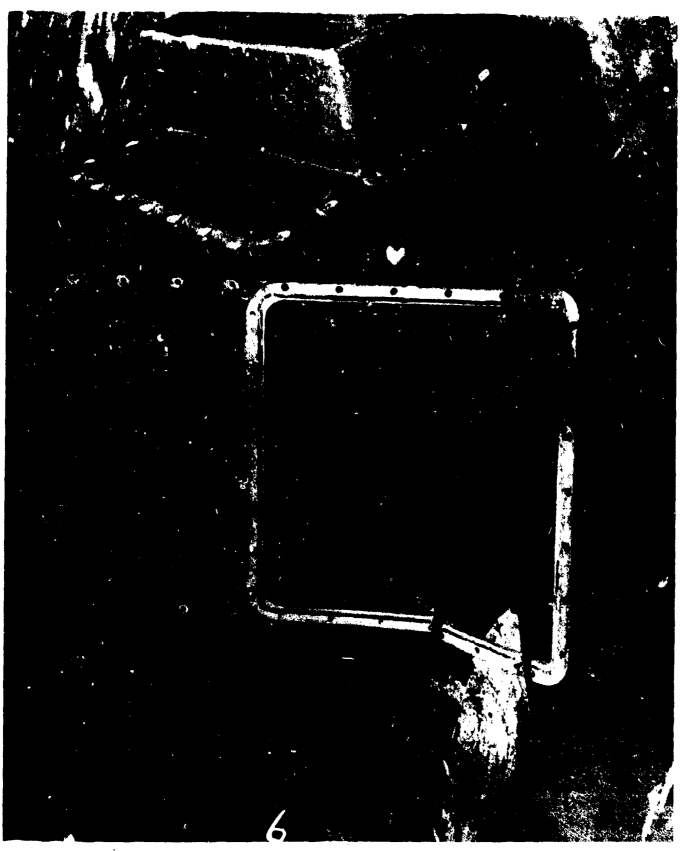
U.S.S. PENSACOLA - CA24 - After Baker Gun Director, Mark 33 (Top of Pilot House Pwc.). hear view of Director and Stable Element, Mark 2. Photo. No. ABCR 100-4203-5.

SECRET

Enclosure (D) to Director Ship Material Serial U01500.

Fage 197 of 334 pages. Volume V.

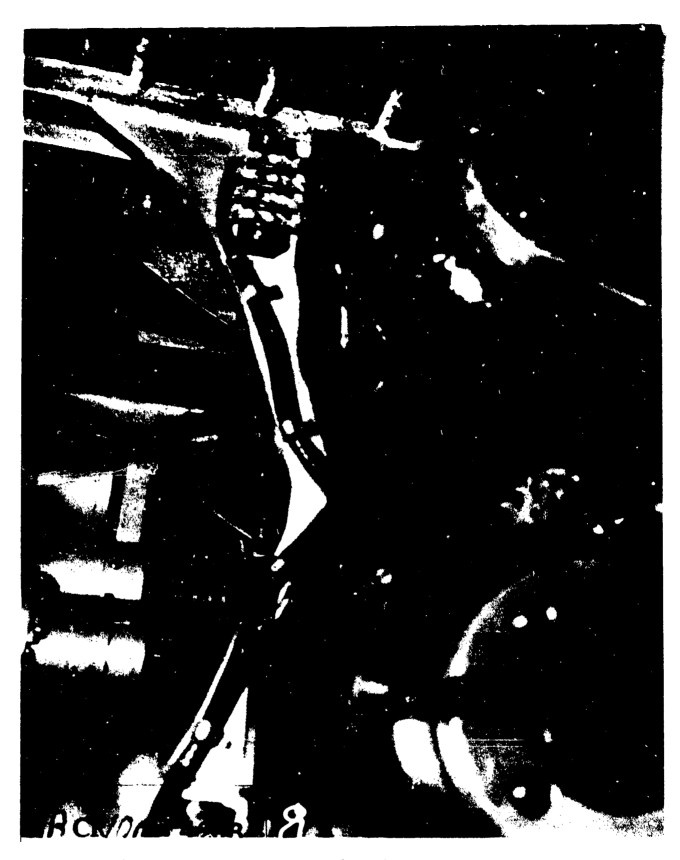
4212



U.S.S. PENSAGOLA - CA-24 - After Baker Stable Element, Mark 2 (Gun Director, Mark 33, Aft). Shows door and followup cover to stable element lying on deck. Photo. No. ABCR 100-4203-6.

Enclosure (D) to Director Ship Material Serial 001500.

Fage 198 of 234 pages. Volume V.



U.S.S. PENSACOLA (CA-24) - After Baker Stable Element, Mark 2 (Gun Director, Mark 33, Aft). Shows hand level-input shaft dislodged from socket. Photo. No. AB-CR 100-4203-8.

BECBEI

Service Control

Residence (D) to Director Ship Material Serial 001500.

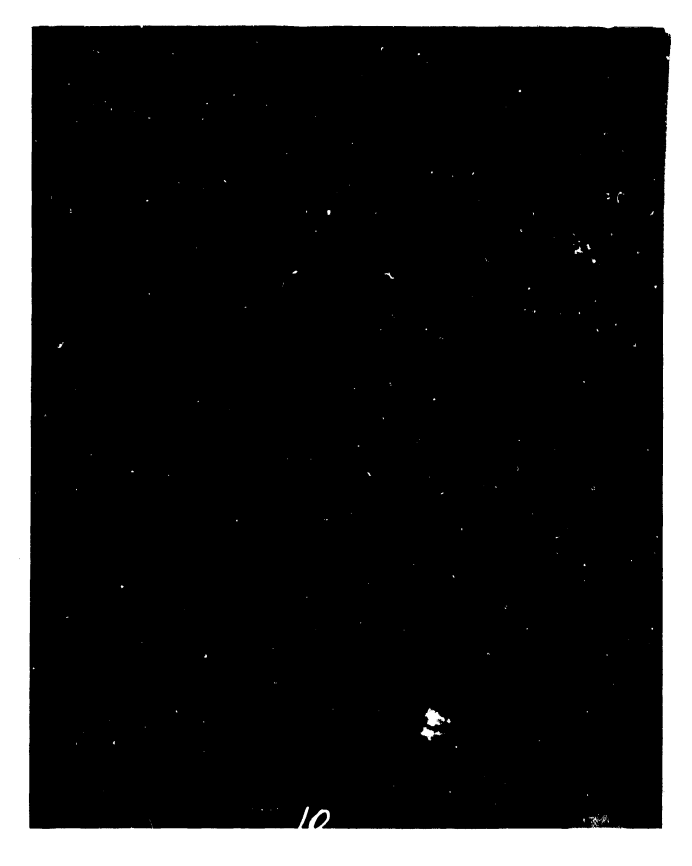
Page 199 of 234 pages. Volume V.



U.S.S. PENSAGOLA - CA24 - After Baker Mark 33 un Director (Top of Filot House Fwd.). Shows ruptured weether shield and director pecestal. Photo. No. ABCR 100-4203-9...

Enclosure (D) to Direction Ship Materies Scatal Collyn.

Page 200 of 234 pages. Volume V.



U.S.S. PENSACOLA - CA24 - After Baker Gun Director Merk 33 (Top of Pilot House Fed). Shows Director pedestal and torn weather seal. Photo. No. ABCR 100-4203-10

Enclosure (D) to Director Ship Material Serial 001500.

Page 201 of 234 pages. Volume V.



U.S.S. HUGHES (DD-410) - After Baker Gun Director, Mk. 51. Showing Gun Director with associated Gunsight, Mk. 14, missing. Photo. No. AB-CR-66-151-4.

SECRET

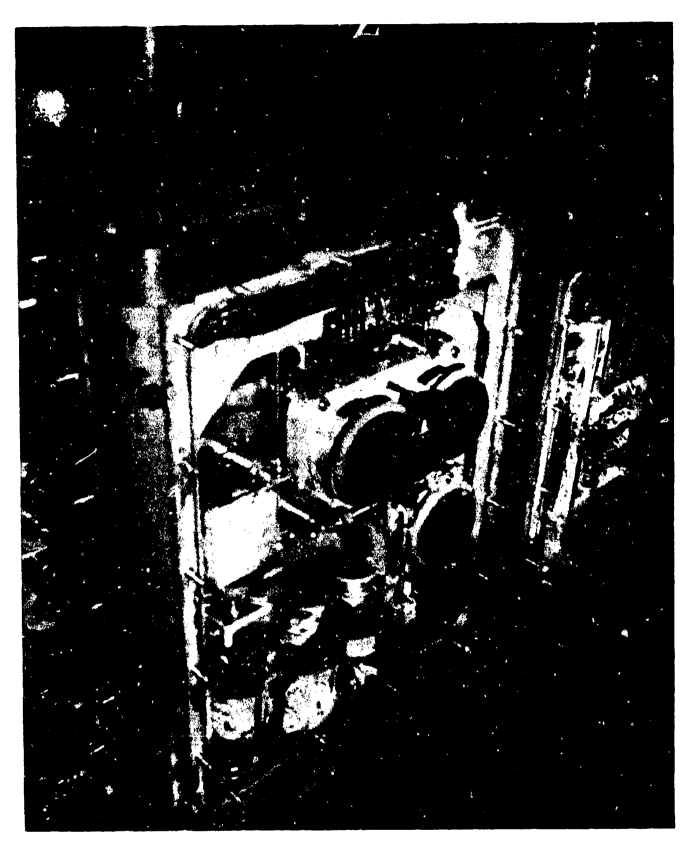
Enclosure (b) to Director Ship Material Serial 001500.



U.L.C. PUD.: (11-,10) - After bater for the Limited Computer of the control with the 14 gravitation of the large of the control with the 14 gravitation of the large of the control of the

Enclosure (1) to Educate: Sity ist with Levisi colere.

Fage 203 of 234 pages. Volume V.

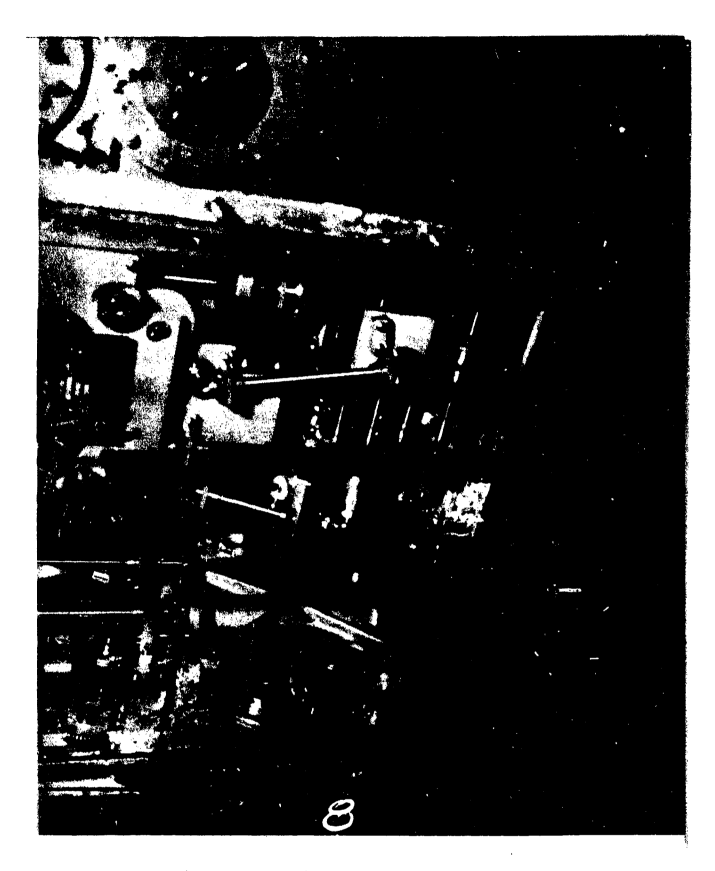


U.S.S. HUGHES (DD-410) - After Baker. Computer, Mark 1. (plot) shows damage to computer caused by flooding. Photo. No. ABCR 66-151-7.

JESEE T

Smill sure (D) to Director Ship Motorial Social Of1000.

lage 204 of 234 pages, Volume V.

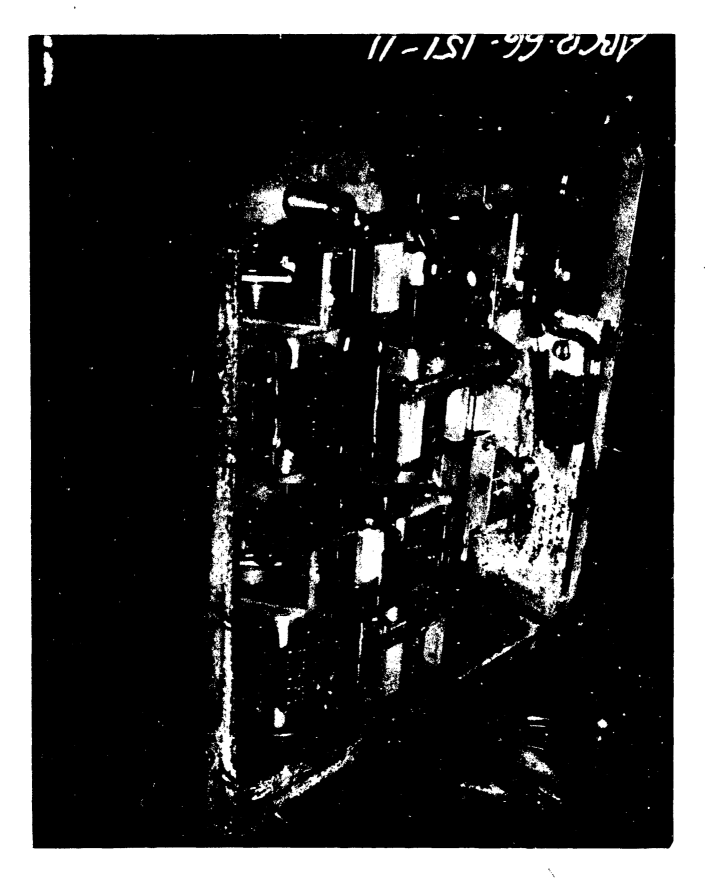


U.S.S. HUGHES (DD-410) - After Baker Computer, Mk. 1 - Plot Shows two shafts that fell out of computer section (left side). Photo. No. AE-CR-66-151-8

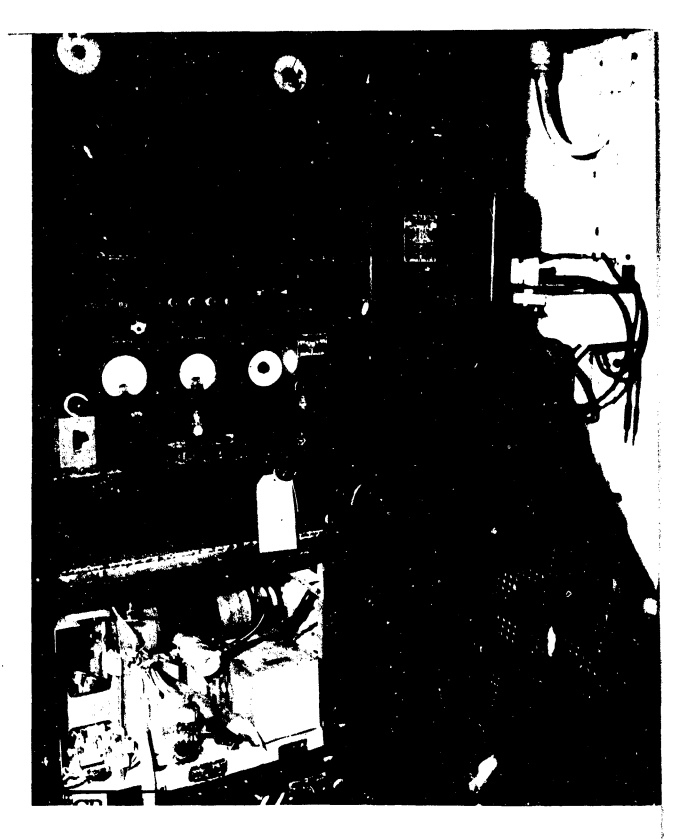
BERRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 205 of 234 pages. Volume V.



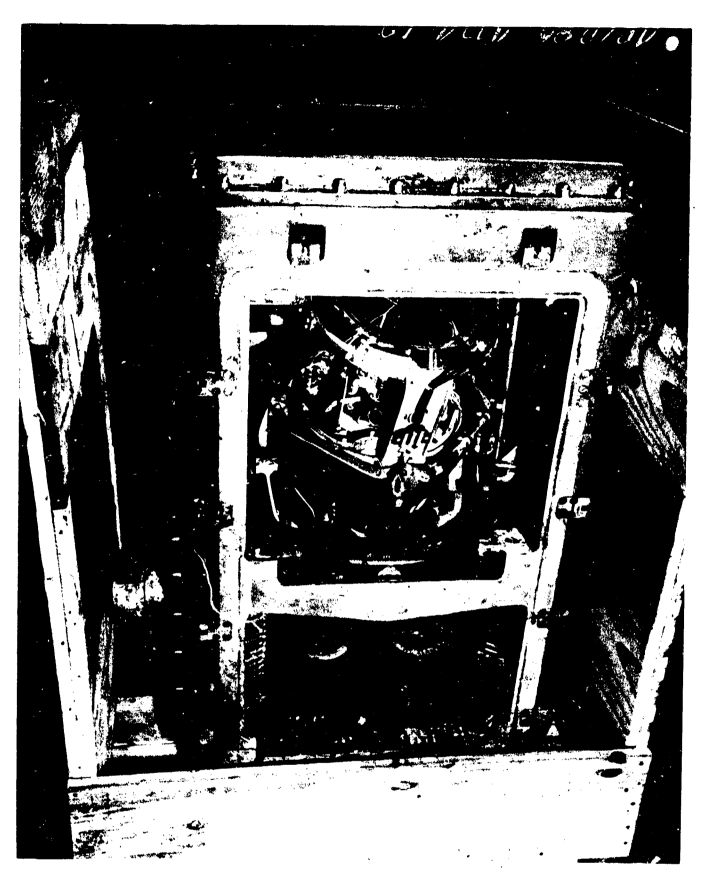
Laborater, like 1 - Flot
Chowley damage to computer could by slocking
Flower on a -Ch-n6-1:1-12



U.S.S. HUGHES (DD-410) - After Baker Fire Control Radar Equipment, Mk. 4, Mod. 0, Serial No. 1231. Showing displaced side cover of the CW43AAC Main Frame, and damaged vacuum tubes in the CW52AAF Transmitter Unit. Photo. No. AB-CR-76-1932-4

LECRET

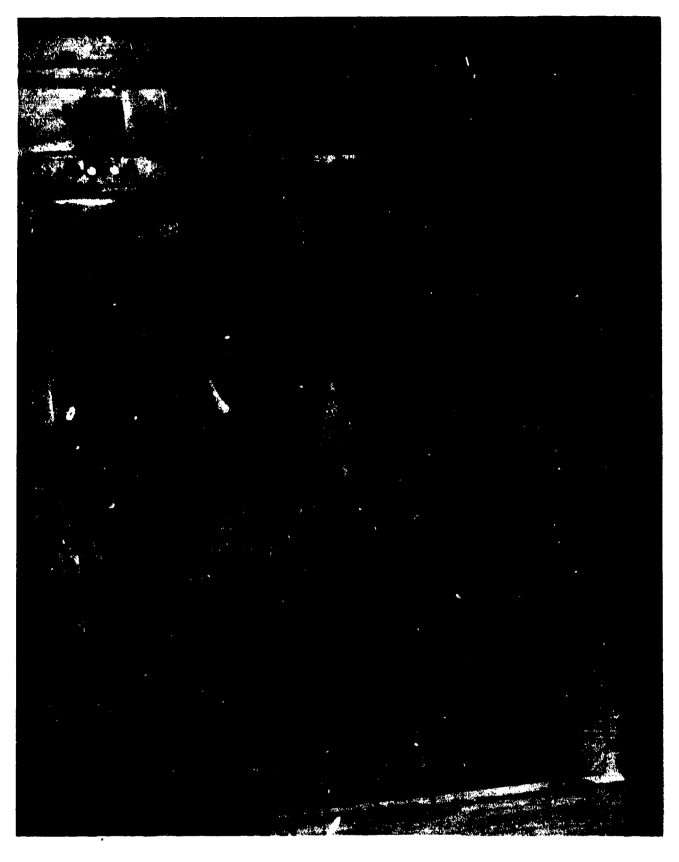
Enclosure (D) to Director Ship Material Serial 001500.



U.S.S. HUGHES (DD-410) - After Baker Stable Element, Mk. 6 (Plotting Room) Shows broken umbrella. Photo. No. AB-CR 82-4224-12.

Enclosure (D) to Director Ship Material Serial 001500.

Page 208 of 234 pages. Volume V.

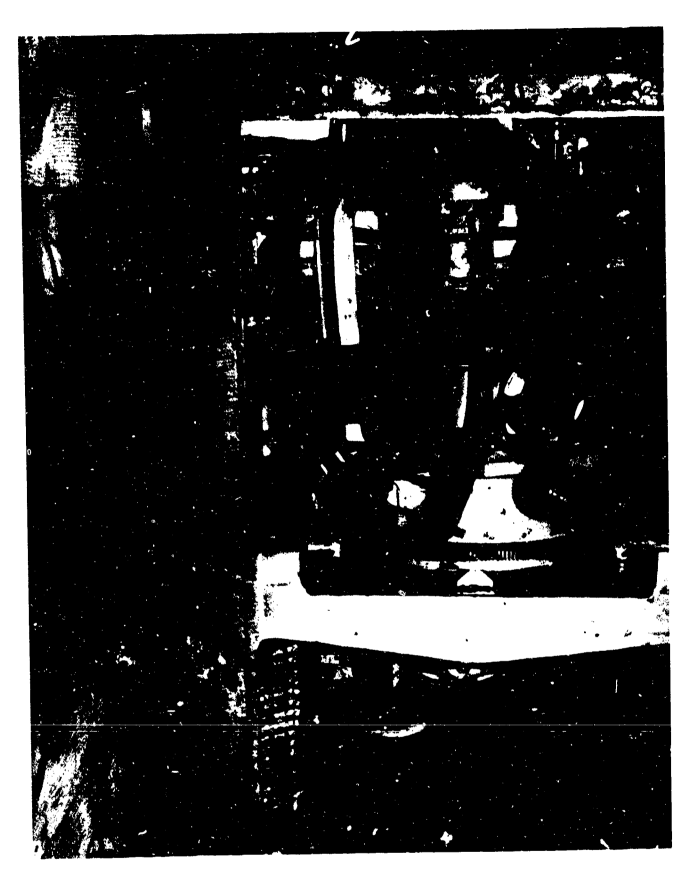


U.S.S. HU9ERS (DD-410) - After below Stable blement Ek. 6 (Flotting hoom) Shows damage coured by flooding. Photo. No. Ab-Ch-82-4116-1.

BECLLI

Enclosure (b) to Lirector Whip last with a while will be

Page 209 of 254 pages. Volume V.



U.S.S. HUGHES (ED-410) - After Baker Stable Element, Mk. & (Plotting Room) Shows damage caused by flooding. Photo. No. AB-CR 82-4225-2.

<u>s b c R b T</u>

Enclosure (D) to Director Ship Material Serial 001500.

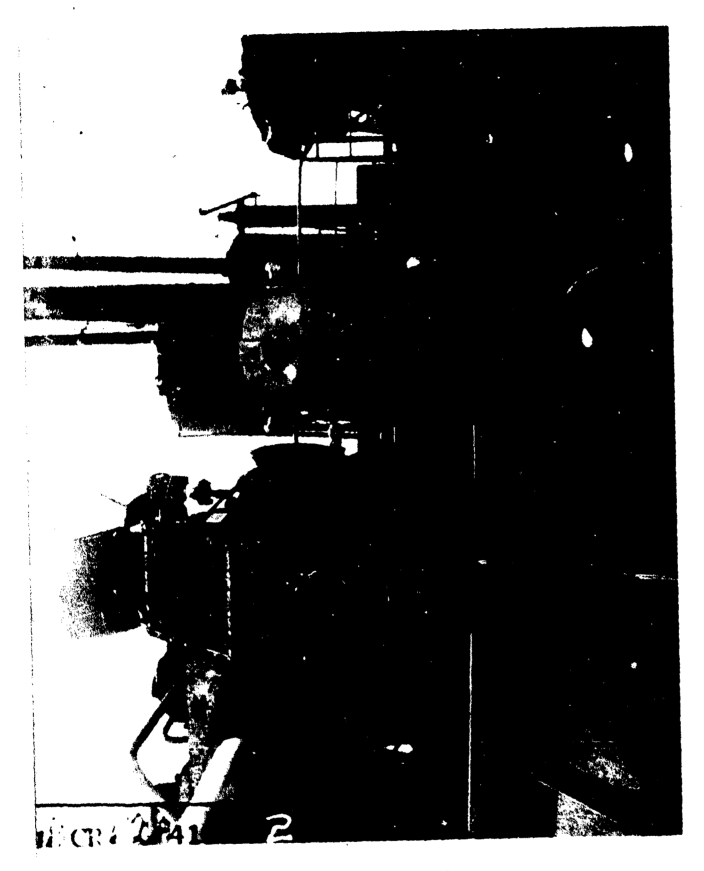
Page 210 of 234 pages. Volume V.



U.S.S. FALLON (APA-81) - After Baker Rangefinder, Mk. 65, located on signal bridge, showing the rangefinder with the weather-shield blown away. Photo. No. AB-CR-62-4166-12.

Enclosure (D) to Director Ship Material Serial 001500.

Page 211 of 234 pages. Volume V.



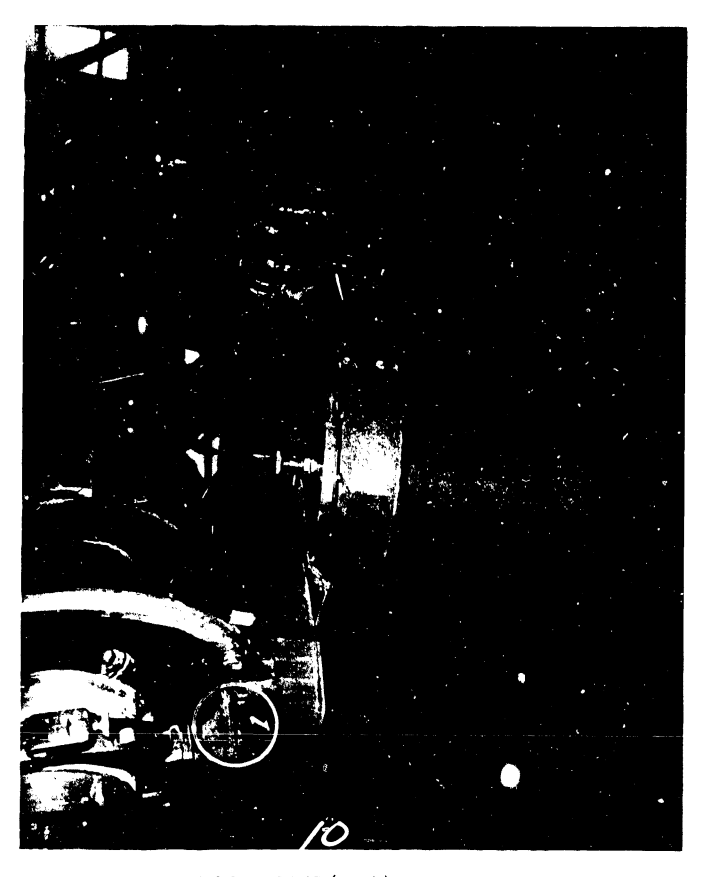
U.E.E. FALLON - AFA-81 - After (1) or 5"/38 Cal. Gun - Aft Shows broken telescope cover (front) Photo. No. AB-CR-62-4167-2

LECRET

Enclosure (D) to Director Ship Neterial script end one.

Page 212 of 334 pages. Volume V.

A



U.S.S. GASCONADE (APA-85) - After baker Rangefinder, Mk. 65 (Bridge). Shows break (1) in arm on Rangefinder mount. Photo. No. AB-CR-100-4210-10

Enclosure (D) to Director Ship Material Serial 001500.

Page 213 of 234 pages. V lune V.

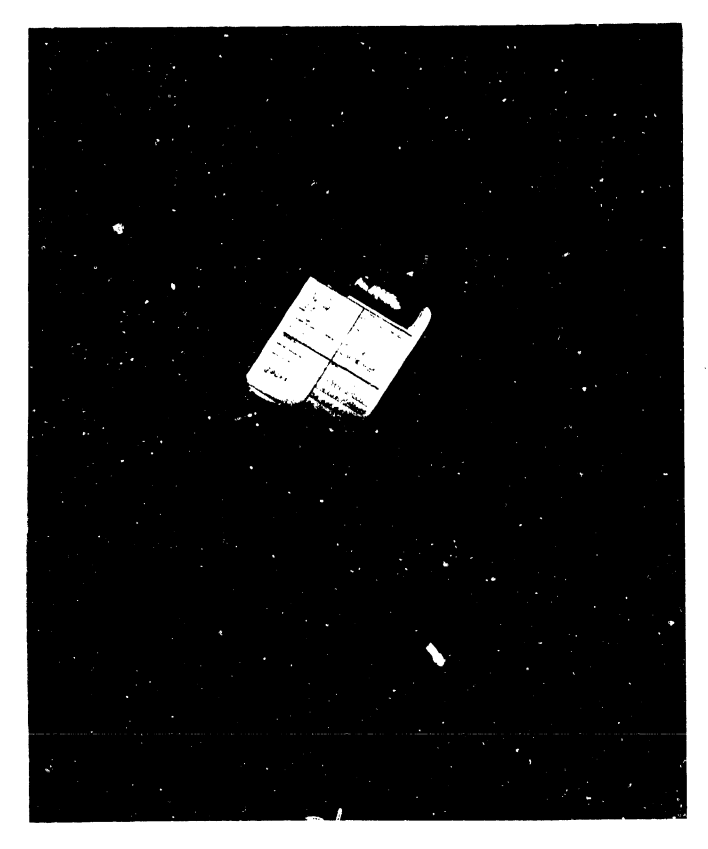
AVIATION ORDNANCE I HOTOGRAPHIC INDEX

	TESTS HAN AND HBH U.S.S. NEVADA (BB-36)	PAGE
	313131	
AACR73-907-1 AACR73-583-8	AN-M100A2 fuze recovered from 100 lb. bomb. 100 lb. bomb flown off rack of 052U-3 airplane.	215 216
	U.S.S. NEW YORK (BB-34)	
AACR73-907-5 AACR73-907-7	100 lb. bomb on XSC-1 airplane. AN-M103-Al and M115 fuzes removed from 100 lb. bomb.	217 218
	U.S.S. PENNSYLVANIA (BB-38)	
BACR73-299-10 AACR81-1666-7 AACR81-1666-4 AACR81-1666-6	Typical 100 lb. bomb installation on OS2U-3 airplane. Fuzes recovered from 100 lb. bomb. Damage sustained by 100 lb. bomb on OS2U-3 airplane. Damage sustained by an AN-M103-Al and AN-M107-A2 fuzes.	555 551 550 518
	U.S.S. SARATOGA (CV3)	
BACR73-300-12 BACR73-301-1 BACR73-301-2 BACR73-301-6 BACR73-301-7 HACR73-301-8 AACR81-1669-1 AACR81-1669-6 AACR81-1669-7 AACR81-1669-8 AACR81-1669-8	11.75" aircraft rocket on F6F-5N airplane. Mk. 23 Gunsight in F6F-5N type airplane. High Velocity aircraft Rockets on F6F-5N airplane. Installation of 500 lb. bombs on SBF-4E airplane. Installation of Mark 14 bombsight in TBM-3E airplane. Installation of Mark 23 bombsight in TBM-3E airplane. Condition of Mark 149 fuzes removed from 5.0" HVAR's. Mark 15 bombsight mounted in TBM-3E airplane. Mark 23 Gunsight mounted on T6F-5N type airplane. Mark 23 bombsight mounted on TBM-3E airplane. Fuzes removed from 500 lb. bombs. U.S.S. INDEPENDENCE (CVL22)	223 224 225 226 227 228 229 230 231 232 233
BACR73-299-11	Mark 13 Torpedo in bomb bay of TBM-3E airplane.	234

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 214 of 234 pages. Volume V.



U.S.S. NEVADA (BB-36) - After Able View showing damage sustained by AN-M100A2 fuse recovered from 100 lb. bomb blown from rack of CS2U-3 airplane. Photo. No. AA-CR-73-997-1.

Enclosure (D) to Director Ship Material Serial 001500.

Page 215 of 234 Fages. Volume V.



U.C.b. M. Naha (bb-36) - After Atla View showing densite suntained by 100 lt. bomb blown off rick of Ub20-3 airplane. Photo. No. AA-Ck-73-583-8.

BIGLET

Buckeries (L) to Mirector Ship Material Deriel Colton.

There DIR of 584 payer. Volume V.

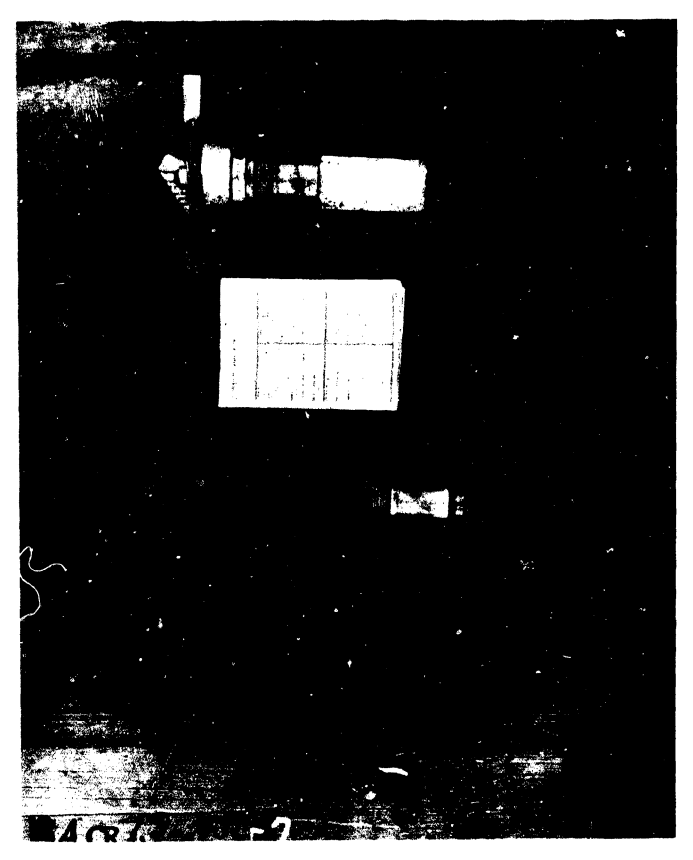


U.S.S. NaNe YChk (198-34) - After Atle
View showing underland condition of 100 lb. bomb
on XEC-1 airplane.
Photo. No. AA-US-73-907-5.

SECHLI

Enclosure (D) to Director Ship Material Serial CO1500.

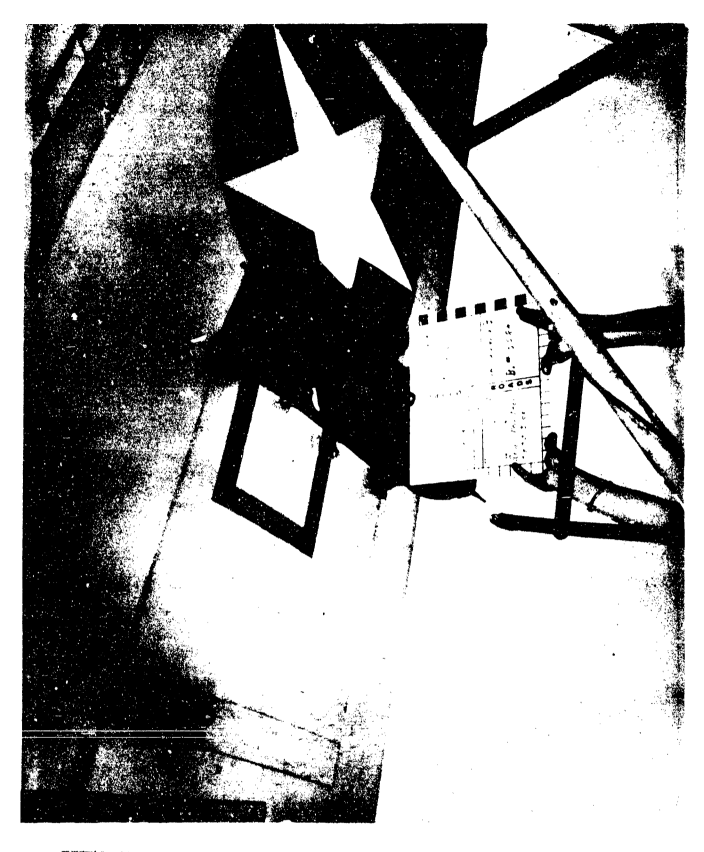
Page 217 of 264 pages. Volume V.



t.b... alk YOR' (b)=30) = 20, = 2016 Now showing undersiged condition of AN-EN'S-11 and 1331 index removed from 100 No bomb. Notes to. AN-CR-73-907-7.

are some as a to precionable Internal General Colors

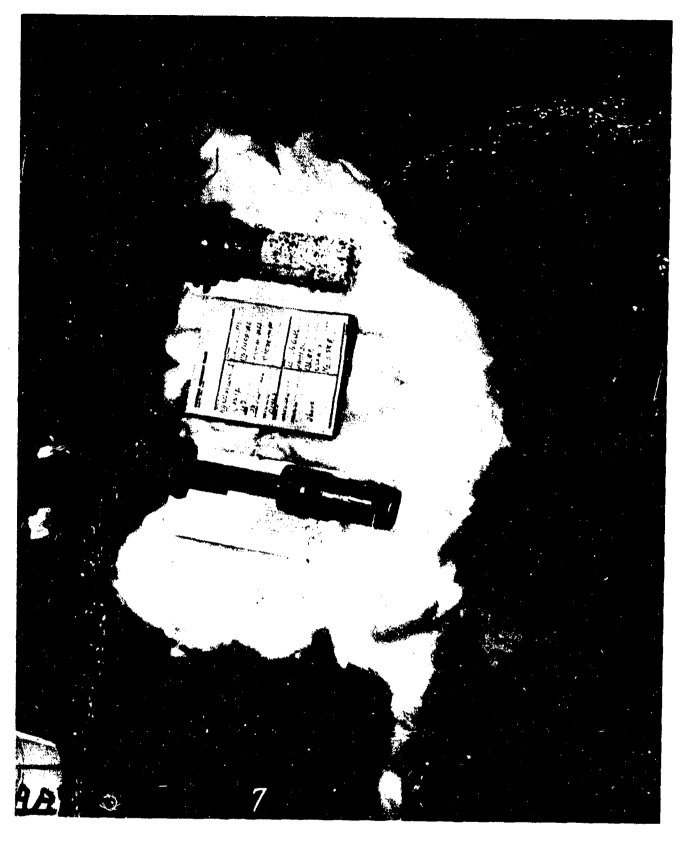
I se his of the joses. Volume V.



V.S.S. PENNSYLVANTA (BB-38) - Before Able View showing typical 100 lb. bomb installation on CE2B-3 airplane. Photo. No. BA-CR-73-299-10.

to Mrestor Ship Material Serial 001500.

Pegs 219 of 234 pages. Volume V.



U.S.S. PENNSYLVANIA (BB-38) - After Able View showing undamaged condition of AN-M100A2 and corroded condition of AN-M103A1 fuzes recovered from 100 lb. bomb mounted on OS2U-3 airplane. Photo. No. AA-CR-81-1666-7.

SECHET

Enclosure (D) to Director Ship Material Serial 001500.

Page 220 of 234 pages. Volume V.

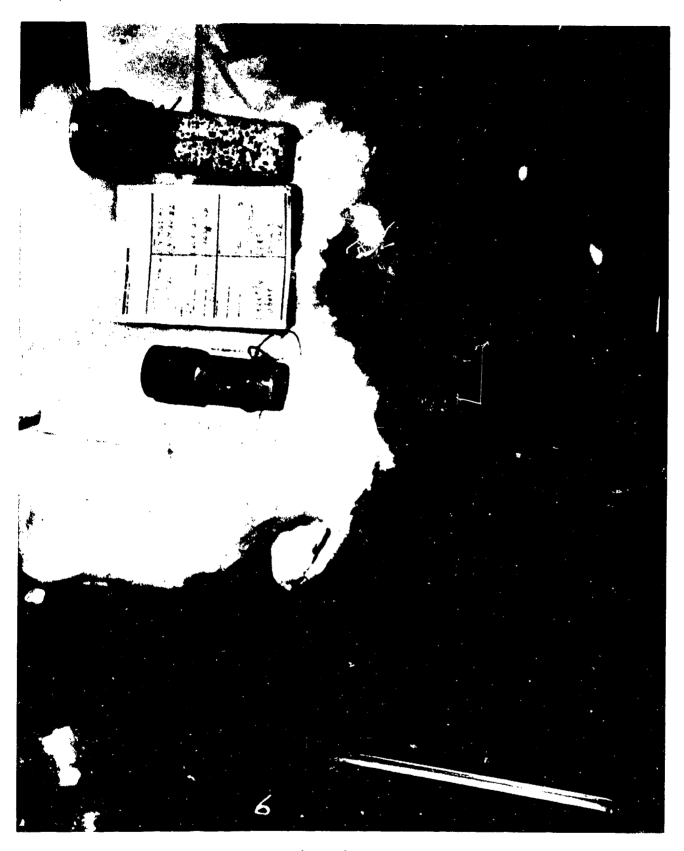


U.D.S. PERMATIVANIA (Bi-38) - After Able View stowing demage sustained by 100 lb. bomb either blown or shocken off rack on OS2U-3 airplane. Fhoto. No. AA-CE-81-1666-4.

SECHLI

Enclosure (L) to Director Ship Material Serial Colfon.

Page 201 of 034 pages. Volume V.



U.S.S. PENNSYLVANIA (BE-38) - After Able View showing damage sustained by AN-M103Al and AN-M100A2 fuses recovered from 100 lb. bomb mounted on GC2U-3 airplane. Photo. No. AA-CR-81-1666-6.

SECRLI

Enclosure (D) to Director Ship Material Serial CO1500.

P age 222 of 234 pages. Volume V.



U.S.S. SARATOGA (CV-3) - Before Able View showing installation of 11.75" aircraft rocket on F6F-5N airplane. Photo. No. BA-CR-73-300-12.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.

Page 223 of 254 pages. Volume V.



U.S.S. SARATOGA (GV-3) - Hefore Able Vicw showing installation of a Mk. 23 Gunsight in M6K-5N type airplane. Photo. No. bA-CR-73-301-1.

LICLLI

Enclosure (1) to limector Ship Material Serial 001500.

Tage 224 of 234 pages. Volume V.



U.D... DARGETTA (CV-3) - Fefore Alle View showing installation of 5".0 High Velocity Aircraft hock to on FCF-5N airplane. Photo. No. BA-Ck-73-301-2.

SECRET

Enclosure (b) to director Dely Naturnal Deriel 001500.



U.S.S. SARATOGA (CV-3) - Before Able View showing installation of 500 lb. bombs in tomb bay of SBF-4E airplane. Photo. No. BA-CR-73-301-6.

SECHET

Enclosure (D) to Director Ship Material Serial 001500.

Fare 226 of 234 pares. Volume V.



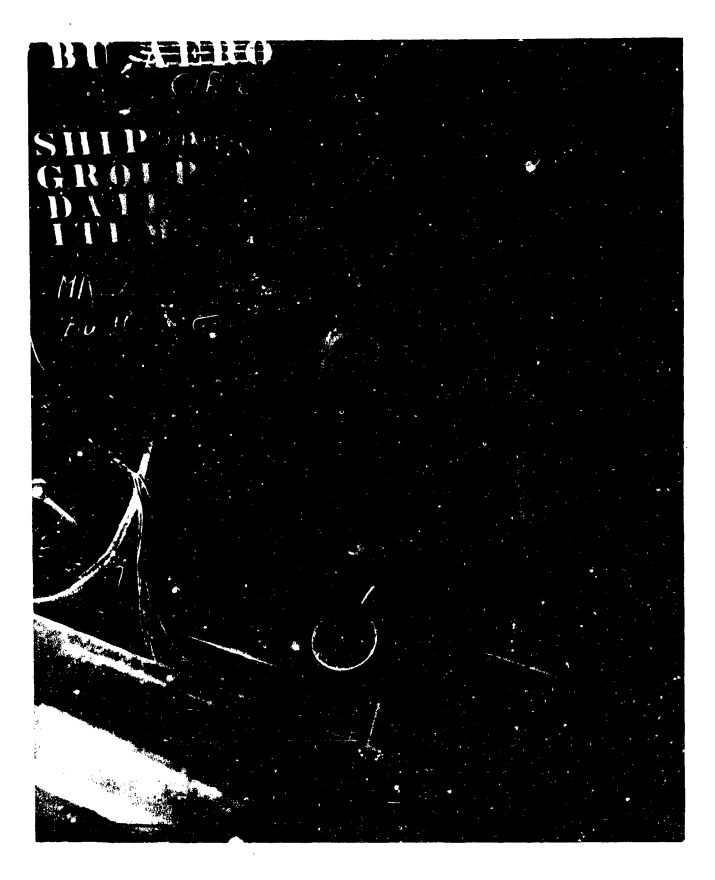
U.S.S. SAFATOGA (CV-3) - Before Able View showing installation of Mk. 15 Hombsight in THM-3E simplenc. Photo. No. rA-Ch-73-301-7.

SEGALT

Enclosure (D) to Director Ship Naterial Derick Oct500.

ů

lage 227 of 234 pages. Volume V.



U.D.D. DARATOGA (CV-3) - Before Able View showing installation of Mk. 23 Bombaight in TBM-3L sirplane. Photo. No. BA-CR-73-301-8.

SECELT

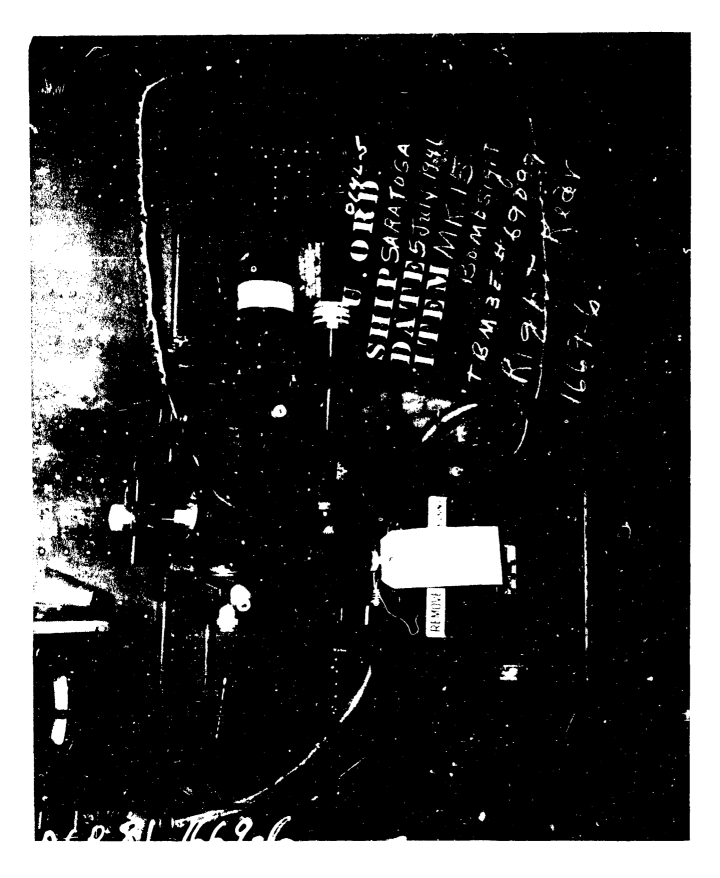
brelosure (b) to Director Ship Material Serial 001500.



U.S.S. SAFATCOA (CV-3) - After Able View showing undemaged condition of Mk. 149 fuzes removed from 5".0 HVARS mounted on F6F-5N simplene. Photo. No. AA-CR-81-1669-1.

SECFET

Enclosure (D) to Director Ship Material Seriel 001500.

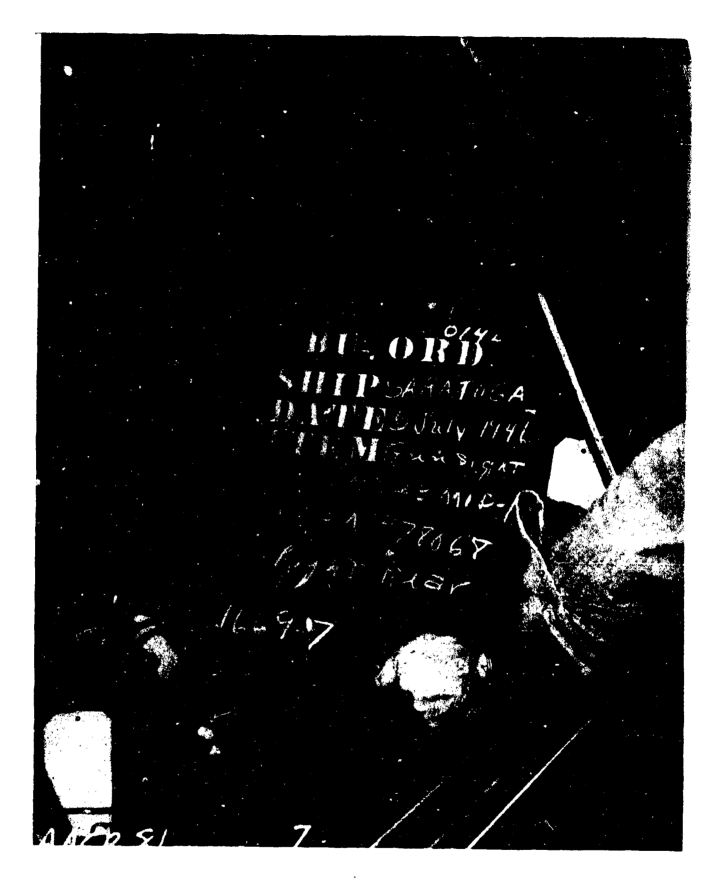


U.S.S. DARATOGA (CV-3) - After Able View showing no visible external damage to Mk. 15 bombcight mounted in TBM-3E airplane. Photo. No. FA-CK-81-1669-6.

ELULET

Enclosure (D) to Director Ship Material Serial 001500,

Inve 230 of 234 pages. Volume V.

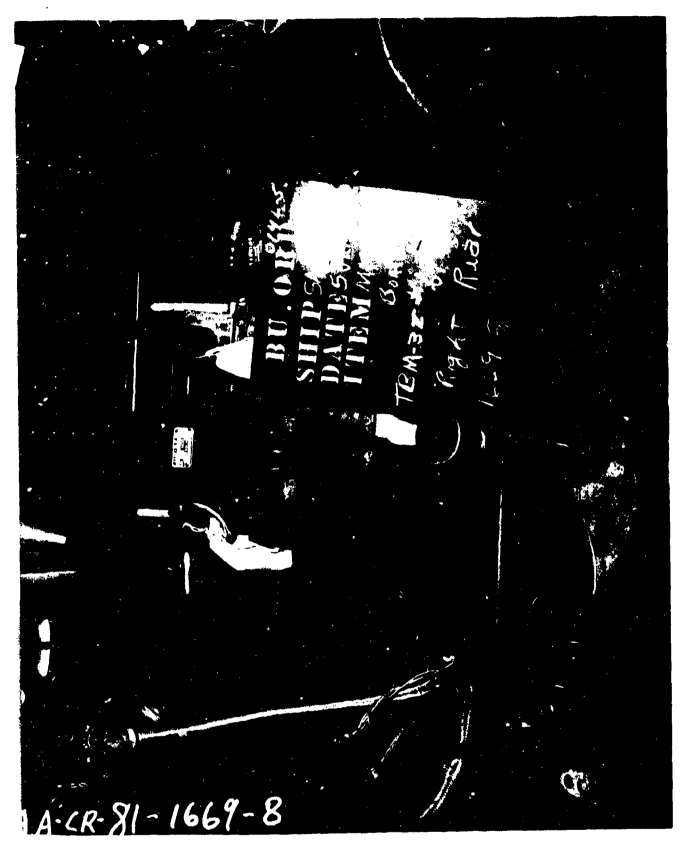


U.S.S. SARATOGA (CV-3) - After Able View showing no visible external damage to Mk. 23 Gunsight mounted in F6F-5N type airplane. Photo. No. AA-CR-81-1669-7.

SECRET

Enclosure (D) to Director Ship Material 1 (2) 1 001500.

lage 231 of 034 pages. Volume V.



U.D.C. SARATO A (CV-3) - After Able
View showing no visible external damage to Mk. 23
Fombsight mounted in TBM-3E airplane.
Photo. No. AA-CR-81-1669-8.

EECBET

Inclosure (D) to Director Ship Material Serial 001

234 pages

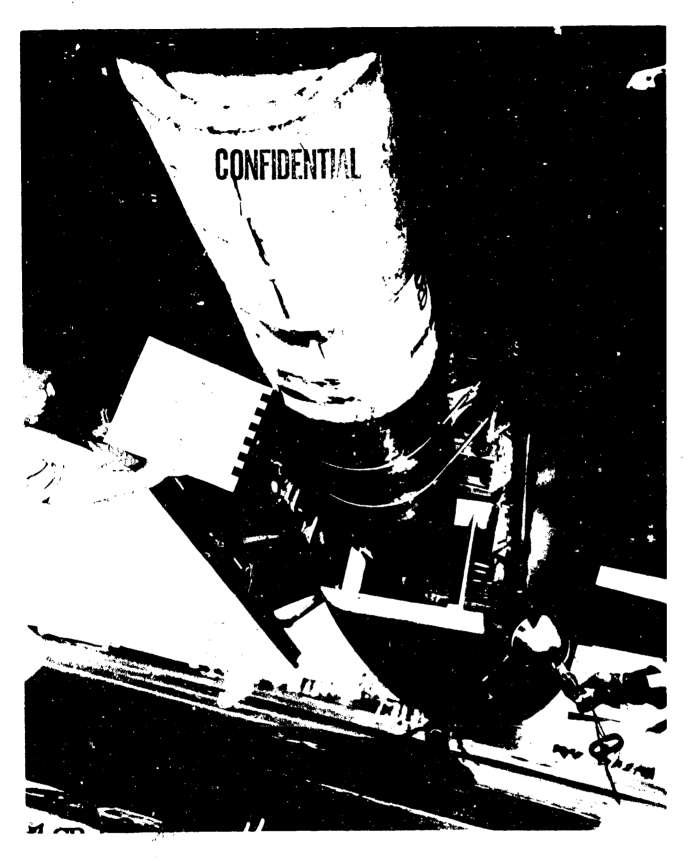
#212



U.S.S. SARATOGA (CV-3) - After Able View showing undamaged condition of AN-M103Al and AN-M101A2 fuses removed from 500 lb. bombs in SEF-AE airplane. Photo. No. AA-CR-81-1669-4.

SECRET

Enclosure (D) to Director Ship Material Serial 001500.



View showing installation of Mk. 13 torpedo in bomb bey of TBM-ZE airplane. Photo. No. EA-CR-73-299-11.

-

Inclosure (D) to Director Ship Material Serial 001500.

CONFIDENTIAL Fage 234 of 254 pages. Volume V.



Defense Special Weapons Agency 6801 Telegraph Road Alexandria, Virginia 22310-3398

TRC

18 April 1997

MEMORANDUM FOR DEFENSE TECHNICAL INFORMATION CENTER ATTENTION: OMI/Mr. William Bush (Security)

SUBJECT: Declassification of Reports

The Defense Special Weapons Agency has declassified the following reports:

✓AD-366588 4	XRD-203-Section 12
AD-366589	XRD-200-Section 9
AD-366590 -	XRD-204-Section 13
AD-366591 ►	XRD-183
∠ AD-366586 ★	XRD-201-Section 10
₽AD-367487. 以	XRD-131-Volume 2-
✓AD-367516 ₩	XRD- 季 143レ
✓AD-367493 ✓	XRD-142 ►
AD-801410L 🖍	XRD-138
AD-376831L 🗸	XRD-83
AD-366759	XRD-80
✓AD-376830L ❖	XRD-79 ✓
✓AD-376828L 🌂	XRD-76✓
∠ AD-367464. ×	XRD-106 ✓
AD-801404L	XRD-105-Volume 1
✓AD-367459 🌂	XRD-100 ✓

TRC

Subject: Declassification of Reports

✓ AD-367517 🔾 XRD-141 ✔ AD-366762 XRD-84 AD-366760 XRD-81 AD-366761 XRD-82 AD-367501 ✓ XRD-158-Volume 1 AD-367507L 🗸 XRD-152-Volume 4 ✓ AD-367495 🔏 XRD-184~ ✓AD-367485 ₩ XRD-129℃ ✓AD-367484 ¥ XRD-128 ✓ ✓AD-367483 🔏 XRD-127℃ ✓AD-367482**X** XRD-126► AD-367488 XRD-132 AD-367480 XRD-124~ AD-801409L✓ XRD-135 ✓AD-367490**★** XRD-136 ► ✓ AD-367492 ⊀ XRD-137► AD-801411L 🗸 XRD-139 ✓AD-367518 **X** XRD-140 ✓ AD-367515 ✓ XRD-144 AD-367514 ✓ XRD-145 ✓AD-367468 🔏 XRD-110-Volume 2 ✓

AD-367513**√**

AD-367497**X**

XRD-146

XRD-162

Subject: Declassification of Reports

AD-801406L ✓ XRD-114.

In addition, all of the cited reports are now approved for public release; distribution statement "A" now applies.

ARDITH JARRETT
Chief, Technical Resource Center